DATE, TIME, CO2, CO,, CO, NO, NO2, THC,, O2, Dry-to-Wet Correction Factor, Wet CO2, Wet CO, Wet NO, Wet NO2, Wet NOX, Wet kNO, Wet kNO2, Wet kNOX, Wet HC, Wet CH4, Wet NMHC, Wet AVL MSS, Wet 02, Gas Path, Auto-Zero Active, Power Supply Voltage, Sample Pump Pressure, Drain Pump 1 Pressure, Drain Pump 2 Pressure, Relative Humidity, Absolute Humidity, Volume Humidity, Local Ambient Pressure, Local Ambient Temperature, Auxiliary Temperature, CJC Temperature, Heated Filter Temperature, External Line Temperature, Chiller Temperature, THC Oven Temperature, Not Available, Exhaust Mass Flow Rate, Exhaust Volumetric Flow Rate -SCFM, Exhaust Temperature, Upstream Pressure, Splined Differential Pressure, Data Available, Vehicle Responding, MIL Status and DTC P01, Engine Load P04, Engine Coolant Temp P05, Engine Speed P0C, Vehicle Speed P0D, Barometric Pressure P33, Actual Engine Pct Torq P62, DPF Regen Status P8B 2, Exhaust Temp P78-b1s1, Exhaust Tempr P78-b1s3, Ambient Air Temp_P46, Mass Air Flow P10, Boost Control P70, Quality, Time, Latitude, Longitude, Altitude, Ground Speed, Number of satellites in view, Number of satellites in use, Satellites used PRN, Horizontal DoP, Vertical DoP, Position DoP, Air/Fuel Ratio at stoichiometry, Air/Fuel Ratio of Sample, Lambda, Humidity of Exhaust, Instantaneous Fuel Specific CO2, Instantaneous Fuel Specific CO, Instantaneous Fuel Specific NO, Instantaneous Fuel Specific NO2, Instantaneous Fuel Specific NOx, Corrected Instantaneous Fuel Specific NO, Corrected Instantaneous Fuel Specific NO2, Corrected Instantaneous Fuel Specific NOx, Instantaneous Fuel Specific HC, Instantaneous Fuel Specific CH4, Instantaneous Fuel Specific NMHC, Instantaneous Fuel Specific AVL MSS, Instantaneous Fuel Specific O2, Cumulative Work (actual), Cumulative Brake Specific CO2, Cumulative Brake Specific CO, Cumulative Brake Specific NO, Cumulative Brake Specific NO2, Cumulative Brake Specific NOx, Corrected Cumulative Brake Specific NO, Corrected Cumulative Brake Specific NO2, Corrected Cumulative Brake Specific NOx, Cumulative Brake Specific HC, Cumulative Brake Specific CH4, Cumulative Brake Specific NMHC, Cumulative Brake Specific AVL MSS, Fuel Specific Gravity, Fuel Rate, Derived Engine Torque, Derived Engine Power, In/Out NTE Zone, Instantaneous Mass CO2, Instantaneous Mass CO, Instantaneous Mass NO, Instantaneous Mass NO2, Instantaneous Mass NOx, Corrected Instantaneous Mass NO, Corrected Instantaneous Mass NO2, Corrected Instantaneous Mass NOx, Instantaneous Mass HC, Instantaneous Mass CH4, Instantaneous Mass NMHC, Instantaneous Mass AVL MSS, Instantaneous Mass 02, CO2, CO, CO, NO, NO2 Raw, NOx, THC, THC, O2, Power Supply Voltage, Sample Pump Pressure, Drain Pump 1 Pressure, Drain Pump 2 Pressure, Relative Humidity, Absolute Humidity, Volume Humidity, Local Ambient Pressure, Local Ambient Temperature, Auxiliary Temperature, CJC Temperature, Heated Filter Temperature, External Line Temperature, Chiller Temperature, THC Oven Temperature, NDUV Block1 Temperature, NO Raw Modulation, Ref1 Raw Modulation, NO2 Raw Modulation, Ref2 Raw Modulation, , , Not Available, NDUV Ambient Temperature, AMBII Ambient Temperature, AMBII Pressure, NDUV Pressure, Manifold Relative Humidity, Manifold Temperature, NO2, Exhaust Mass Flow Rate, Density Corrected Mass Flow Rate, Data Available, Exhaust Temperature, Upstream Pressure, Horizontal Status LEDs, Vertical Status LEDs, Pressure 1, Pressure 2, Pressure 4, Pressure 5, Pressure 6, Pressure 7, Box Temperature, Manifold Temperature #1, Manifold Temperature #2, Mass Flow (Linear Adjusted), Reynolds Adjusted K, Splined Differential Pressure

sDATE, sTIME, iAMBII CO2, iAMBII CO, iSIGCO CO, iAMBII COPPM, iNDUV NO, iNDUV NO2, iFID THC, iFI D2 CH4, iAMBII O2, Kw, iCO2zw, iCOzw, iNOzw, iNO2zw, iNOxzw, ikNOzw, ikNOzzw, ikNOxzw, iHCzw, iCH4z w, inmhczw, iavlmsszw, io2zw, sstatus path, sautozero active, iscb psv, iscb spp, iscb dp1p, isc B_DP2P,iSCB_RH,iHum_Abs,iHum_Vol,iSCB_LAP,iSCB_LAT,iSCB_ET,iSCB_CJCT,iSCB_FT,iSCB_ELT,i SCB CT, iFID OT, iFID2 OT, icMASS FLOW, EV std, iFLOW EX TEMP, iFLOW UP PRESS, iFLOW SPLINED P RESS, sFLOW AVAILABLE, SVI VEH RESP, SMIL, iENG LOAD, iCOOL TEMP, iENG SPEED, iVEH SPEED, iBAR PRESS, iTQ ACT, sDPF REGEN, iEGT 11, iEGT DPF, iAAT, iMAF, iBP A ACT, sGPS QUAL, sGPS TIME, iGPS LAT, iGPS LON, iGPS ALT, iGPS GROUND SPEED, sGPS NUMSATINVIEW, sGPS NUMSATINUSE, sGPS PRNSATU SED, iGPS HDOP, iGPS VDoP, iGPS PDoP, AF Stoich, AF Calc, Lambda, H2O exh, iCALCRT CO2fs, iCALCR T COfs, iCALCRT NOfs, iCALCRT NO2fs, iCALCRT NOxfs, iCALCRT kNOfs, iCALCRT kNO2fs, iCALCRT kN Oxfs, iCALCRT HCfs, iCALCRT CH4fs, iCALCRT NMHCfs, iCALCRT AVLMSSfs, iCALCRT O2fs, iBhpc, iCAL CSUM CO2cb, iCALCSUM COcb, iCALCSUM NOcb, iCALCSUM NO2cb, iCALCSUM NOxcb, iCALCSUM kNocb, iCA LCSUM kNO2cb,iCALCSUM kNOxcb,iCALCSUM HCcb,iCALCSUM CH4cb,iCALCSUM NMHCcb,iCALCSUM AVLM SScb,SG_fuel,iWfgps,iPPTorq,iBhp,sPPNTE_ZONE,iCALCRT CO2m,iCALCRT COm,iCALCRT NOm, iCALC RT NO2m, iCALCRT NOxm, iCALCRT kNOm, iCALCRT kNO2m, iCALCRT kNOxm, iCALCRT HCm, iCALCRT CH4m, icalcrt nmhcm, icalcrt avlmssm, icalcrt o2m, iambii co2, iambii co, iambii coppm, induv no, in DUV NO2 RAW, iNOxz, iFID THC, iHCz, iAMBII O2, iSCB PSV, iSCB SPP, iSCB DP1P, iSCB DP2P, iSCB RH ,iHum Abs,iHum Vol,iSCB LAP,iSCB LAT,iSCB ET,iSCB CJCT,iSCB FT,iSCB ELT,iSCB CT,iFID OT ,iNDUV BT1,iNDUV NO RAWMOD,iNDUV REF1 RAWMOD,iNDUV NO2 RAWMOD,iNDUV REF2 RAWMOD,iFID2 C H4, iFID2 OT, iNMHCz, iNDUV ATEMP, iAMBII ATEMP, iAMBII Pressure, iNDUV Pressure, iHUM HUMID, i HUM TEMP, iNDUV NO2, iFLOW MASS FLOW, iFLOW DC MASS FLOW, sFLOW AVAILABLE, iFLOW EX TEMP, iFL OW UP PRESS, SFLOW HSTATUS, SFLOW VSTATUS, IFLOW PRESS1, IFLOW PRESS2, IFLOW PRESS4, IFLOW PR ESS5, iFLOW PRESS6, iFLOW PRESS7, iFLOW BOXTEMP, iFLOW MANTEMP1, iFLOW MANTEMP2, iFLOW MASS F

```
,ppmC,mg/m3,%, ,0/1,Vdc,mbar,mbar,mbar,%,grains/lb dry air,%,mbar,deg C,deg C,deg C,deg
C, deg C, deg C, n/a, kg/hr, SCFM, deg C, kPa, kPa, 0/1, 0/1, 0/1, %, deg
F,rpm,mph,kPaA,%,0/1,Deg C,Deg C,Deg F,g/s,kPaA, ,hhmmss.sss,deg,deg,m,mph, , , , ,
,,,,%,g/kg fuel,g/kg fuel,g/kg fuel,g/kg fuel,g/kg fuel,g/kg fuel,g/kg
fuel,g/kg fuel,g/kg fuel,g/kg fuel,g/kg fuel,g/kg fuel,bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-
hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-hr,
hr,,gal/s,lb-
m,ppmC,ppmC,%,Vdc,mbar,mbar,mbar,%,qrains/lb dry air,%,mbar,deq C,deq C,deq C,deq C,deq
C, deg C, deg C, deg C,,,,,,,n/a, deg C, deg C, mbar, mbar, %, deg C, ppm, kg/hr, kg/hr, 0/1, deg
C, kPa, bitmap, bitmap, kPa, kPa, kPa, kPa, kPa, kPa, deg C, deg C, deg C, kg/hr, , kPa
"01/03/2018"," 11:13:47.137",4.615,0.0242,n/a,241.591837,4.4,-
0.5, 5.7, 13.55, 0.9660, 4.4576, 0.0233, 4.2252, 0.0000, 4.2, 3.5857, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 3.6, 5.6759, 5.506, 0.0000, 5.606, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506, 5.506,
.000,13.0915,"SAMPLE","0",13.3,841,857,863,72.0,7.29,0.17,986,-
12.8, 0.000000, 23.000000, 192.0, 191.0, 6.5, 195.0, n/a, 40.1, 19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619, 0.1, -19.619
3,98.880000,"1","16:12:34",42.304287,-
83.710513,271.4,0.0,"11","07","0x49a4200",1.300000,1.800000,2.300000,14.473,46.10,3.18,
3.521,3194.206,10.644,0.317,0.000,0.317,0.269,0.000,0.269,0.1278,,0.124,,6821.096,,,,,,
,,,,,,,0.850,0.000073,,,,0.755,0.00252,0.00007,0.00000,0.00007,0.00006,0.00000,0.00006
,0.00003,,0.00003,0.00000000000,1.61213,4.615,0.0242,241.591837,4.4,-
0.500000, 4.4, 5.7, 5.6759, 13.55, 13.3, 841, 857, 863, 72.0, 7.29, 0.17, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -98
12.8,0.000000,23.000000,192.0,191.0,6.5,195.0,61.900000,0.001600,0.001000,0.000361,0.00
0461,,n/a,n/a,62.000000,55.000000,1033.737662,1012.000000,,,-
0.5, 35.8, 40.157025, "1", 0.1, -
0.004067, "3", "1", 0.018521, 0.021598, 0.018030, 0.018859, 14.720710, 97.588203, 25.000000, 34.8
00000,34.900000,34.329166,0.621432,0.000000,
"01/03/2018"," 11:13:48.137",5.080,0.0288,n/a,288.471284,4.1,-
0.5,10.1,,13.08,0.9620,4.8865,0.0278,3.9143,0.0000,3.9,3.3260,0.0000,3.3,10.0833,,9.781
,0.000,12.5870,"SAMPLE","0",13.5,835,855,861,72.0,7.74,0.18,986,-
12.0, 0.000000, 23.000000, 192.0, 191.0, 6.5, 195.0, n/a, 40.3, 19.722, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1,
0.005324,0.000000,"1","1","0",69.8,129.2,780,0.000,,13.000000,,125.976511,93.046154,,11
 .64148,98.880000,"1","16:12:34",42.304287,-
83.710513,271.4,0.0,"11","07","0x49a4200",1.517800,2.889000,3.243800,14.473,41.94,2.90,
3.953,3190.013,11.530,0.268,0.000,0.268,0.227,0.000,0.227,0.2068,,0.201,,5974.647,,,,,
,,,,,,,0.850,0.000081,,,,0.832,0.00301,0.00007,0.00000,0.00007,0.00006,0.00000,0.00006
 ,0.00005,,0.00005,0.000000000000,1.55810,5.080,0.0288,288.471284,4.1,-
0.500000, 4.1, 10.1, 10.0833, 13.08, 13.5, 835, 855, 861, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -
12.0,0.000000,23.000000,192.0,191.0,6.5,195.0,61.900000,0.001590,0.000990,0.001183,0.00
1283,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.493614,23.464538,-
0.5,36.0,40.353571,"1",0.1,-
0.005324,"3","1",0.018690,0.022739,0.017956,0.018979,14.658067,97.578790,25.000000,34.8
00000,34.900000,34.528339,0.621246,0.000000,
"01/03/2018"," 11:13:49.137",5.532,0.0432,n/a,432.052365,3.8,-
0.5, 6.5, 12.66, 0.9581, 5.3008, 0.0414, 3.6309, 0.0000, 3.6, 3.0852, 0.0000, 3.1, 6.5394, 6.343, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 
.000,12.1287,"SAMPLE","0",13.5,833,854,862,72.0,7.74,0.18,986,-
12.0, 0.000000, 23.000000, 192.0, 191.0, 6.5, 195.0, n/a, 40.4, 19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760, 0.1, -19.760
2,,11.40262,98.880000,"1","16:12:36",42.304287,-
83.710513,271.4,0.0,"11","07","0x809a4200",1.600000,3.300000,3.600000,14.473,38.50,2.66
,4.371,3181.446,15.813,0.228,0.000,0.228,0.194,0.000,0.194,0.1233,,0.120,,5292.942,,,,,
,,,,,,,0.850,0.000088,,,,0.904,0.00449,0.00006,0.00000,0.00006,0.00006,0.00000,0.00000
6,0.00004,,0.00003,0.000000000000,1.50426,5.532,0.0432,432.052365,3.8,-
0.500000, 3.8, 6.5, 6.5394, 12.66, 13.5, 833, 854, 862, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,23.000000,192.0,191.0,6.5,195.0,61.900000,0.001400,0.000900,0.000031,0.00
0031,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.520661,23.500000,-
0.5,36.0,40.421653,"1",0.1,-
00000,34.900000,34.596943,0.621178,0.000000,
"01/03/2018"," 11:13:50.137",5.997,0.0604,n/a,603.637124,3.5,-
0.5, 9.3, 12.04, 0.9542, 5.7220, 0.0576, 3.3052, 0.0000, 3.3, 2.8084, 0.0000, 2.8, 9.3367, , 9.057, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.0
```

```
.000,11.4867,"SAMPLE","0",13.5,834,855,861,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,192.0,191.0,6.4,195.0,n/a,40.6,19.851,0.1,-
0.007535, 0.000000, "1", "1", "0", 70.5, 129.2, 779, 0.000, 98.00, 13.000000, , 130.024575, 93.27773
5,17.600000,11.43328,98.880000,"1","16:12:36",42.304287,-
83.710513,271.4,0.0,"11","07","0x809a4200",1.383721,2.218605,2.662791,14.473,35.51,2.45
,4.803,3172.404,20.324,0.192,0.000,0.192,0.163,0.000,0.163,0.1626,,0.158,,4630.552,,,,,
       .,,,,,,,0.850,0.000096,,,,0.981,0.00628,0.00006,0.00000,0.00006,0.00005,0.00000,0.0000
5,0.00005,,0.00005,0.000000000000,1.43124,5.997,0.0604,603.637124,3.5,-
0.500000, 3.5, 9.3, 9.3367, 12.04, 13.5, 834, 855, 861, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -98
0.000923,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.429848,23.500000,-
0.5,36.2,40.586942,"1",0.1,-
00000,34.900000,34.787633,0.621013,0.000000,
"01/03/2018"," 11:13:51.137",6.498,0.0743,n/a,742.804878,3.1,-
0.5, 7.9, 11.28, 0.9500, 6.1728, 0.0706, 2.9450, 0.0000, 2.9, 2.5024, 0.0000, 2.5, 7.9344, 7.696, 0.0000, 2.5, 7.9, 11.28, 0.9500, 6.1728, 0.0706, 2.9450, 0.0000, 2.9, 2.5024, 0.0000, 2.5, 7.9344, 7.696, 0.0000, 2.9, 2.5024, 0.0000, 2.9, 2.5024, 0.0000, 2.5, 7.9344, 7.696, 0.0000, 2.9, 2.5024, 0.0000, 2.9, 2.5024, 0.0000, 2.5, 7.9344, 7.696, 0.0000, 2.9, 2.5024, 0.0000, 2.9, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.0000, 2.5024, 0.00000, 2.5024, 0.00000, 2.5024, 0.00000, 2.5024, 0.00000, 2.5024, 0.000000, 2.5024, 0.00000, 2.5024, 0.00000, 2.5024, 0.00000, 2.5024, 0.00000, 2.5024, 0.00000, 2.5024, 0.000000, 2.5024, 0.00000, 2.5024, 0.000000, 2.5024, 0.000000, 2.5024, 0.000000, 2.5024, 0.0000
.000,10.7173,"SAMPLE","0",13.7,834,854,860,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,192.0,191.0,6.4,195.0,n/a,42.0,20.536,0.1,-
0.005000, 0.000000, "1", "1", "0", 70.0, 129.2, 788, 0.000, 98.00, 13.025000, \\, 131.596217, 94.19741
0,17.600000,11.49062,98.880000,"1","16:12:38",42.304287,-
83.710513,271.4,0.0,"11","07","0x49a4200",1.300000,1.800000,2.300000,14.473,32.80,2.27,
5.264,3166.593,23.040,0.158,0.000,0.158,0.134,0.000,0.134,0.1279,,0.124,,3997.549,,,,,
,,,,,,,0.850,0.000107,,,,1.095,0.00796,0.00005,0.00000,0.00005,0.00005,0.00000,0.00005
0.500000, 3.1, 7.9, 7.9344, 11.28, 13.7, 834, 854, 860, 72.0, 7.74, 0.18, 986, -10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.1
0.5,37.4,41.945075,"1",0.1,-
00000,34.900000,35.975347,0.619825,0.000000,
"01/03/2018"," 11:13:52.137",7.043,0.0840,n/a,839.735099,3.1,-
0.5, 8.9, ,10.67, 0.9455, 6.6596, 0.0794, 2.9205, 0.0000, 2.9, 2.4816, 0.0000, 2.5, 8.9371, ,8.669, 0
 .000,10.0878, "SAMPLE", "0",13.6,832,855,862,72.0,7.74,0.18,986,-
12.0, 0.000000, 23.000000, 192.0, 191.0, 6.4, 195.0, n/a, 46.4, 22.692, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1, -195.0, 0.1,
0.001002, 0.000000, "1", "1", "0", 73.7, 129.2, 913, 0.620, 98.00, 15.062963, \\, 134.385700, 95.25925
9,17.600000,13.72900,98.894815,"1","16:12:40",42.304287,-
83.710513,271.4,0.0,"11","07","0x49a4200",1.300000,1.800000,2.300000,14.473,30.31,2.09,
5.761,3163.543,24.006,0.145,0.000,0.145,0.123,0.000,0.123,0.1334,,0.129,,3484.330,,,,,,
,,,,,,,0.850,0.000128,,,,1.305,0.00990,0.00006,0.00000,0.00006,0.00005,0.00000,0.00005
 12.0,0.000000,23.000000,192.0,191.0,6.4,195.0,61.900000,0.001400,0.001000,-0.000224,-
0.000212,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.534060,23.500000,-
0.5,41.4,46.359865,"1",0.1,-
00000,34.900000,40.024368,0.616380,0.000000,
"01/03/2018"," 11:13:53.137",7.617,0.0896,n/a,896.227390,3.0,-
.000, 9.6559, "SAMPLE", "0", 13.7, 834, 854, 861, 72.0, 7.74, 0.18, 986, -
12.0, 0.000000, 23.000000, 191.8, 191.0, 6.5, 195.0, n/a, 44.0, 21.529, 0.1, -10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 0.10.0, 
0.003117, 0.000000, "1", "1", "0", 70.4, 129.3, 831, 0.604, 98.00, 14.083636, \\, 137.111538, 98.80581
4,17.600000,12.49643,99.190000,"1","16:12:40",42.304287,-
83.710513,271.4,0.7,"11","07","0x49a4200",1.300000,1.800000,2.300000,14.473,28.10,1.94,
6.280, 3162.728, 23.684, 0.130, 0.000, 0.130, 0.111, 0.000, 0.111, 0.1248,, 0.121,, 3098.108,,,,\\
                ,,,,0.850,0.000130,,,,1.332,0.00998,0.00005,0.00000,0.00005,0.00005,0.00000,0.00005
,0.00005,,0.00005,0.00000000000,1.30479,7.617,0.0896,896.227390,3.0,-
0.500000, 3.0, 9.0, 9.0060, 10.26, 13.7, 834, 854, 861, 72.0, 7.74, 0.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -10.18, 986, -1
12.0,0.000000,23.000000,191.8,191.0,6.5,195.0,61.900000,0.001388,0.000888,0.000953,0.00
0953,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.500000,23.500000,-
0.5,39.2,43.982840,"1",0.1,-
0.003117, "3", "1", 0.022200, 0.024264, 0.021252, 0.022902, 14.792374, 97.614626, 25.000000, 34.886, 14.792374, 14.792374, 15.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.792374, 14.7923
00000,34.900000,37.822229,0.618136,0.000000,
"01/03/2018"," 11:13:54.137",7.990,0.0919,n/a,919.351702,3.0,-
0.5, 9.2, , 10.08, 0.9379, 7.4938, 0.0862, 2.8138, 0.0000, 2.8, 2.3909, 0.0000, 2.4, 9.1500, , 8.876, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.0000
```

```
.000,9.4544, "SAMPLE", "0",13.6,837,853,861,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.4,195.0,n/a,43.6,21.331,0.1,-
0.001967,0.000000,"1","1","0",69.4,129.6,804,0.107,98.00,14.171548,,138.708102,96.21528
0,17.600000,11.66272,98.993699,"1","16:12:40",42.304287,-
83.710513,271.4,1.0,"11","07","0x49a4200",1.227972,1.151748,1.723776,14.473,26.84,1.85,
6.616,3162.789,23.164,0.124,0.000,0.124,0.106,0.000,0.106,0.1213,,0.118,,2901.375,,,,,,
,,,,,,,0.850,0.000135,,,,1.380,0.01011,0.00005,0.00000,0.00005,0.00005,0.00000,0.00005
,0.00005,,0.00005,0.000000000000,1.26585,7.990,0.0919,919.351702,3.0,-
0.500000, 3.0, 9.2, 9.1500, 10.08, 13.6, 837, 853, 861, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,23.000000,191.0,191.0,6.4,195.0,61.900000,0.001300,0.000800,0.000173,0.00
0264, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1012.000000, 63.532551, 23.483724, -
0.5,38.9,43.599664,"1",0.1,-
00000,34.900000,37.503225,0.618455,0.000000,
"01/03/2018"," 11:13:55.137",8.237,0.0911,n/a,911.247974,3.0,-
0.5, 10.9, ,9.90, 0.9360, 7.7095, 0.0853, 2.8080, 0.0000, 2.8, 2.3860, 0.0000, 2.4, \\10.9483, ,10.620
,0.000,9.2665,"SAMPLE","0",13.7,835,854,863,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.4,195.0,n/a,47.2,23.103,0.1,-
0.001514, 0.000000, "1", "1", "0", 71.4, 130.0, 873, 1.467, 98.00, 15.278788, , 141.247328, 93.03409
1,17.600000,13.45674,99.111399,"1","16:12:42",42.304287,-
83.710513,271.4,0.7,"11","07","0x809a4200",1.200000,0.900000,1.500000,14.473,26.08,1.80
,6.836,3163.652,22.277,0.121,0.000,0.121,0.103,0.000,0.103,0.1411,,0.137,,2764.898,,,,,
,,,,,,,0.850,0.000150,,,,1.538,0.01083,0.00006,0.00000,0.00006,0.00005,0.00000,0.0000
5,0.00007,,0.00007,0.000000000000,1.34374,8.237,0.0911,911.247974,3.0,-
0.500000, 3.0, 10.9, 10.9483, 9.90, 13.7, 835, 854, 863, 72.0, 7.74, 0.18, 986, -990, 13.7, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 19
12.0, 0.000000, 23.000000, 191.0, 191.0, 6.4, 195.0, 61.900000, 0.001300, 0.000709, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0
0.001233,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.683952,23.408024,-
0.5, 42.1, 47.203042, "1", 0.1, -
0.001514, "3", "1", 0.026183, 0.026718, 0.025379, 0.026507, 14.861721, 97.630043, 25.000000, 34.881, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.630043, 99.6300440, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.6300444, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.630044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.650044, 99.65
00000,34.900000,40.789669,0.615781,0.000000,
"01/03/2018"," 11:13:56.137",8.379,0.0903,n/a,902.744425,3.0,-
0.5,7.3,,9.80,0.9349,7.8337,0.0844,2.8047,0.0000,2.8,2.3832,0.0000,2.4,7.3448,,7.124,0.
000,9.1621, "SAMPLE", "0",13.7,839,853,861,72.0,7.74,0.18,986,-
12.0, 0.000000, 23.000000, 191.0, 191.0, 6.4, 195.0, n/a, 49.0, 24.020, 0.1, -10.000000, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 19
0.006010, 0.000000, "1", "1", "0", 76.9, 130.4, 831, 2.480, 98.00, 16.635417, \\ , 143.837199, 89.11410
3,17.600000,12.33867,99.280000,"1","16:12:42",42.304287,-
83.710504,271.2,0.6,"11","07","0x809a4200",1.128131,0.900000,1.428131,14.473,25.66,1.77
,6.962,3164.457,21.699,0.119,0.000,0.119,0.101,0.000,0.101,0.0932,,0.090,,2691.066,,,,,
 ,,,,,,,0.850,0.000159,,,,1.625,0.01114,0.00006,0.00000,0.00006,0.00005,0.00000,0.0000
5,0.00005,,0.00005,0.000000000000,1.38134,8.379,0.0903,902.744425,3.0,-
12.0, 0.000000, 23.000000, 191.0, 191.0, 6.4, 195.0, 61.900000, 0.001200, 0.000711, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000470, -0.000400, -0.000400, -0.000400, -0.000400, -0
0.000549,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.633383,23.400000,-
0.5,43.8,49.099324,"1",0.1,-
00000,34.900000,42.466853,0.614642,0.000000,
"01/03/2018"," 11:13:57.137",8.504,0.0940,n/a,939.799331,2.9,-
0.5, 11.0, ,9.73, 0.9339, 7.9415, 0.0878, 2.7004, 0.0000, 2.7, 2.2945, 0.0000, 2.3, 11.0408, ,10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710, 10.710
 ,0.000,9.0880,"SAMPLE","0",13.7,834,853,862,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,191.0,190.8,6.4,195.0,n/a,54.2,26.561,0.1,-
0.004697, 0.000000, "1", "1", "0", 78.3, 130.8, 991, 2.480, 98.00, 16.610101, \\ , 147.429011, 95.49402
4,17.600000,16.10875,99.482157,"1","16:12:44",42.304287,-
83.710500,271.1,1.8,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,25.29,1.75
,7.078,3163.222,22.251,0.113,0.000,0.113,0.096,0.000,0.096,0.1382,,0.134,,2632.049,,,,,
                        ,,,,0.850,0.000178,,,,1.821,0.01281,0.00006,0.00000,0.00006,0.00006,0.00000,0.0000
6,0.00008,,0.00008,0.00000000000,1.51512,8.504,0.0940,939.799331,2.9,-
0.500000, 2.9, 11.0, 11.0408, 9.73, 13.7, 834, 853, 862, 72.0, 7.74, 0.18, 986, -
12.0, 0.000000, 23.000000, 191.0, 190.8, 6.4, 195.0, 61.900000, 0.001200, 0.000809, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.000496, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.00046, -0.000
0.000487,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.557863,23.400000,-
0.5,48.4,54.304762,"1",0.1,-
00000,34.900000,47.223410,0.611648,0.000000,
"01/03/2018"," 11:13:58.137",8.757,0.0954,n/a,954.039571,2.7,-
0.5, 8.3, , 9.60, 0.9319, 8.1612, 0.0889, 2.5007, 0.0000, 2.5, 2.1248, 0.0000, 2.1, 8.3407, , 8.090, 0.0000, 2.1, 0.0000, 2.1, 0.0000, 2.1, 0.0000, 2.1, 0.0000, 2.1, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.000000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.000000, 0.000
```

```
000,8.9464,"SAMPLE","0",13.7,834,853,860,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,n/a,55.5,27.206,0.1,-
0.002145,0.000000,"1","1","0",80.1,131.2,985,3.110,98.00,15.000000,,151.033858,100.3080
00,17.600000,14.82544,99.863968,"1","16:12:44",42.304288,-
83.710493,271.0,2.3,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,24.59,1.70
,7.306,3163.409,21.934,0.102,0.000,0.102,0.086,0.000,0.086,0.1016,,0.099,,2521.436,,,,,
,,,,,,,,0.850,0.000187,,,,1.917,0.01329,0.00006,0.00000,0.00006,0.00005,0.00000,0.0000
5,0.00006,,0.00006,0.00000000000,1.52772,8.757,0.0954,954.039571,2.7,-
0.500000, 2.7, 8.3, 8.3407, 9.60, 13.7, 834, 853, 860, 72.0, 7.74, 0.18, 986, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980
0.000234,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.427218,23.418195,-
0.5,49.6,55.570060,"1",0.1,-
00000,34.900000,48.389840,0.611111,0.000000,
"01/03/2018"," 11:13:59.137",8.993,0.0928,n/a,927.705334,2.3,-
0.5, 12.0, 9.50, 0.9301, 8.3646, 0.0863, 2.1392, 0.0000, 2.1, 1.8177, 0.0000, 1.8, 11.9858, 11.626
,0.000,8.8360,"SAMPLE","0",13.7,828,852,860,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,n/a,72.6,35.557,0.1,0.001738,0.000000,"1"
,"1","0",85.8,131.5,1205,3.657,98.00,22.403326,,157.580000,101.136952,17.600000,20.9132
8,100.227787,"1","16:12:46",42.304288,-
83.710490,270.9,2.9,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,23.98,1.66
,7.515,3164.725,20.778,0.085,0.000,0.085,0.072,0.000,0.072,0.1425,,0.138,,2430.789,,,,,
,,,,,,,0.850,0.000251,,,,2.568,0.01686,0.00007,0.00000,0.00007,0.00006,0.00000,0.0000
6,0.00012,,0.00011,0.00000000000,1.97200,8.993,0.0928,927.705334,2.3,-
0.500000, 2.3, 12.0, 11.9858, 9.50, 13.7, 828, 852, 860, 72.0, 7.74, 0.18, 986, -
12.0, 0.000000, 23.000000, 191.0, 190.0, 6.4, 195.0, 61.900000, 0.001200, 0.000900, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0.000142, -0
0.000132,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.126466,23.493383,-
0.5, 64.8, 72.655593, "1", 0.1, 0.001738, "3", "1", 0.064741, 0.057485, 0.062899, 0.066093, 14.5899
22,97.589286,25.000000,34.800000,34.900000,63.888104,0.604872,0.000000,
"01/03/2018"," 11:14:00.137",9.279,0.0921,n/a,920.753138,2.3,-
0.5,10.0,,9.38,0.9279,8.6104,0.0854,2.1342,0.0000,2.1,1.8134,0.0000,1.8,9.9900,,9.690,0
.000,8.7013,"SAMPLE","0",13.8,829,849,862,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,n/a,99.9,48.927,0.1,0.021423,0.000000,"1"
,"1","0",80.4,131.9,1331,4.898,98.00,22.800000,,166.715361,104.208750,,26.44027,103.133
638, "1", "16:12:46", 42.304280, -
83.710470,270.9,3.1,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,23.28,1.61
,7.770,3165.620,19.992,0.082,0.000,0.082,0.070,0.000,0.070,0.1154,,0.112,,2326.041,,,,,
,,,,,,,,0.850,0.000355,,,,3.638,0.02297,0.00009,0.00000,0.00009,0.00008,0.00000,0.0000
8, 0.00013, 0.00013, 0.0000000000000, 2.67219, 9.279, 0.0921, 920.753138, 2.3, -
0.500000, 2.3, 10.0, 9.9900, 9.38, 13.8, 829, 849, 862, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,61.900000,0.001208,0.000800,0.000307,0.00
0399,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.442600,23.431480,-
0.5,89.1,99.958283,"1",0.1,0.021423,"3","1",0.130157,0.133913,0.128244,0.131518,14.5474
25,97.555911,25.000000,34.800000,34.900000,88.644574,0.599661,0.000000,
"01/03/2018"," 11:14:01.137",9.776,0.0929,n/a,929.121339,2.3,-
0.5, 9.8, 9.06, 0.9241, 9.0342, 0.0859, 2.1478, 0.0000, 2.1, 1.8250, 0.0000, 1.8, 9.8006, 9.507, 0.
000,8.3702, "SAMPLE", "0",13.7,831,848,863,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,n/a,125.3,61.365,0.1,0.043183,0.000000,"1
","1","0",83.0,132.3,1539,6.739,98.00,24.155419,,182.889621,109.945851,,36.41531,109.75
1455, "1", "16:12:48", 42.304277, -
83.710463,270.9,4.6,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,22.15,1.53
,8.216,3166.278,19.152,0.079,0.000,0.079,0.067,0.000,0.067,0.1079,,0.105,,2132.999,,,,,
        ,,,,,0.850,0.000467,,,,4.787,0.02895,0.00012,0.00000,0.00012,0.00010,0.00000,0.0001
0,0.00016,,0.00016,0.00000000000,3.22395,9.776,0.0929,929.121339,2.3,-
0.500000, 2.3, 9.8, 9.8006, 9.06, 13.7, 831, 848, 863, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,61.900000,0.001412,0.000900,0.001145,0.00
1158,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.600000,23.400000,-
0.5,111.8,125.431818,"1",0.1,0.043183,"3","1",0.207347,0.209566,0.205338,0.176813,14.54
7419,97.550341,25.000000,34.800000,34.800000,111.750075,0.596692,0.000000,
"01/03/2018"," 11:14:02.137",10.258,0.0730,n/a,730.289256,4.1,-
0.5, 9.4, 8.65, 0.9206, 9.4433, 0.0672, 3.7826, 0.0000, 3.8, 3.2141, 0.0000, 3.2, 9.4399, , 9.157, 0.
000,7.9588, "SAMPLE", "0",13.8,833,848,861,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,n/a,170.0,83.307,0.1,0.105867,0.000000,"1
","1","0",77.7,132.6,1947,8.550,98.00,30.192385,,209.866667,115.788353,,53.79812,126.41
```

```
8112, "1", "16:12:48", 42.304255, -
83.710448,271.1,5.2,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,21.21,1.47
,8.627,3173.229,14.378,0.133,0.000,0.133,0.113,0.000,0.113,0.0996,,0.097,,1944.588,,,,,
,,,,,,,,0.850,0.000661,,,,6.793,0.03078,0.00028,0.00000,0.00028,0.00024,0.00000,0.0002
4,0.00021,,0.00021,0.000000000000,4.16158,10.258,0.0730,730.289256,4.1,-
0.500000, 4.1, 9.4, 9.4399, 8.65, 13.8, 833, 848, 861, 72.0, 7.74, 0.18, 986, -
12.0, 0.000000, 23.000000, 191.0, 190.0, 6.4, 195.0, 61.900000, 0.001888, 0.000910, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0.001315, -0
0.001315,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.600000,23.400000,-
0.5, 151.7, 170.135304, "1", 0.1, 0.105867, "3", "1", 0.387583, 0.386961, 0.382904, 0.186978, 14.36
7824,97.540901,25.000000,34.800000,34.800000,152.333724,0.593820,0.000000,
"01/03/2018"," 11:14:03.137",10.621,0.0483,n/a,482.894078,21.0,-
0.5, 7.0, ,8.17, 0.9180, 9.7502, 0.0443, 19.2599, 0.0000, 19.3, 16.3653, 0.0000, 16.4, 6.9757, ,6.7619, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0
6,0.000,7.4971,"SAMPLE","0",13.7,833,847,860,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,n/a,192.7,94.435,0.1,0.131671,0.000000,"1
","1","0",73.6,133.0,1841,11.650,98.00,38.201663,,243.130000,121.452391,,60.13514,143.9
47500, "1", "16:12:50", 42.304247, -
83.710443,271.2,8.2,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,20.57,1.42
,8.927,3181.057,9.206,0.658,0.000,0.658,0.559,0.000,0.559,0.0715,,0.069,,1778.480,,,,,,
,,,,,,,0.850,0.000771,,,,7.951,0.02300,0.00164,0.00000,0.00164,0.00140,0.00000,0.00140
,0.00018,,0.00017,0.000000000000,4.44376,10.621,0.0483,482.894078,21.0,-
0.500000, 21.0, 7.0, 6.9757, 8.17, 13.7, 833, 847, 860, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -98
0.5, 171.9, 192.896370, "1", 0.1, 0.131671, "3", "1", 0.476727, 0.476480, 0.470729, 0.187816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 14.42816, 
2358,97.542350,25.000000,34.800000,34.800000,172.924705,0.592750,0.000000,
"01/03/2018"," 11:14:04.137",10.957,0.0334,n/a,333.933884,46.0,-
0.5, 9.7, 7.88, 0.9156, 10.0324, 0.0306, 42.1551, 0.0000, 42.2, 35.8194, 0.0000, 35.8, 9.6868, ,9.3
96,0.000,7.2151,"SAMPLE","0",13.7,831,848,859,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,n/a,152.0,74.454,0.1,0.063607,0.000000,"1
","1","0",66.8,133.4,1791,14.113,98.00,24.028571,,272.717802,125.600206,,42.73815,152.1
12811, "1", "16:12:50", 42.304200, -
83.710437,270.7,9.3,"11","08","0x849a4200",1.100000,1.480800,1.908200,14.473,20.00,1.38
,9.213,3185.384,6.179,1.402,0.000,1.402,1.191,0.000,1.191,0.0966,,0.094,,1665.698,,,,,,
,,,,,,,0.850,0.000624,,,,6.450,0.01251,0.00283,0.00000,0.00283,0.00241,0.00000,0.00241
,0.00020,,0.00019,0.000000000000,3.37175,10.957,0.0334,333.933884,46.0,-
0.500000, 46.0, 9.7, 9.6868, 7.88, 13.7, 831, 848, 859, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -98
12.0, 0.000000, 23.000000, 191.0, 190.0, 6.4, 195.0, 61.900000, 0.009261, 0.001310, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0.000806, -0
0.000716,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.529864,23.470136,-
0.5, 135.6, 152.050336, "1", 0.1, 0.063607, "3", "1", 0.285431, 0.282645, 0.281914, 0.186355, 14.53
6572,97.559539,25.000000,34.800000,34.800000,135.923504,0.594707,0.000000,
"01/03/2018"," 11:14:05.137",11.158,0.0310,n/a,310.000000,67.9,-
0.5, 9.0, , 7.56, 0.9142, 10.2000, 0.0283, 62.1131, 0.0000, 62.1, 52.7777, 0.0000, 52.8, 8.9620, , 8.620, \\ 0.5, 9.0, , 7.56, 0.9142, 10.2000, 0.0283, 62.1131, 0.0000, 62.1, 52.7777, 0.0000, 52.8, 8.9620, \\ 0.5, 9.0, , 7.56, 0.9142, 10.2000, 0.0283, 62.1131, 0.0000, 62.1, 52.7777, 0.0000, 52.8, 8.9620, \\ 0.5, 9.0, , 7.56, 0.9142, 10.2000, 0.0283, 62.1131, 0.0000, 62.1, 52.7777, 0.0000, 52.8, 8.9620, \\ 0.5, 9.0, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.0000, 0.000, 0.000, 0.000, 0.000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000,
93,0.000,6.9082,"SAMPLE","0",13.7,834,849,861,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,n/a,96.4,47.261,0.1,-
6728, 15.800000, 25.02114, 120.629287, "1", "16:12:52", 42.304182, -
83.710435,270.5,13.4,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,19.66,1.3
6,9.391,3186.063,5.634,2.032,0.000,2.032,1.726,0.000,1.726,0.0879,,0.085,,1568.992,,,,,
   ,,,,,,,0.850,0.000403,,,,4.163,0.00736,0.00265,0.00000,0.00265,0.00225,0.00000,0.0022
5,0.00012,,0.00011,0.000000000000,2.04926,11.158,0.0310,310.000000,67.9,-
0.500000,67.9,9.0,8.9620,7.56,13.7,834,849,861,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,61.900000,0.013498,0.001423,0.000779,0.00
0879,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.500000,23.455160,-
0.5,86.1,96.550198,"1",0.1,-
0.001133, "3", "1", 0.124590, 0.064077, 0.120489, 0.109957, 14.816818, 97.554413, 25.000000, 34.8
00000,34.800000,85.593430,0.600202,0.000000,
"01/03/2018"," 11:14:06.137",10.864,0.0316,n/a,316.162988,80.7,-
0.4, 13.4, 7.18, 0.9163, 9.9555, 0.0290, 73.9095, 0.0000, 73.9, 62.8012, 0.0000, 62.8, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4242, 13.4
.022,0.000,6.5832,"SAMPLE","0",13.6,834,851,863,72.0,7.74,0.18,986,-
879, 15.800000, 16.88739, 106.051633, "1", "16:12:52", 42.304109, -
83.710433,270.5,15.0,"11","08","0x849a4200",1.171828,1.700000,2.100000,14.473,20.16,1.3
9,9.130,3185.799,5.901,2.477,0.000,2.477,2.105,0.000,2.105,0.1349,,0.131,,1531.744,,,,,
```

```
,,,,,,,0.850,0.000260,,,,2.687,0.00498,0.00209,0.00000,0.00209,0.00177,0.00000,0.0017
7,0.00011,,0.00011,0.000000000000,1.29170,10.864,0.0316,316.162988,80.7,-
0.400000, 80.7, 13.4, 13.4242, 7.18, 13.6, 834, 851, 863, 72.0, 7.74, 0.18, 986,
12.0,0.000000,23.000000,191.0,190.0,6.3,195.0,61.900000,0.016037,0.001600,-0.001557,-
0.001457,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.538998,23.400000,-
0.4,57.0,63.850664,"1",0.1,-
0.008521, "3", "1", 0.065581, 0.025526, 0.059122, 0.062369, 14.682118, 97.571106, 25.000000, 34.88
00000,34.800000,55.877640,0.608314,0.000000,
"01/03/2018"," 11:14:07.137",10.409,0.0410,n/a,409.541596,83.2,-
.038,0.000,6.5943,"SAMPLE","0",13.7,836,853,862,72.0,7.74,0.18,986,-
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,n/a,49.7,24.359,0.1,-
0.023275, 0.000000, "1", "1", "0", 37.9, 134.5, 899, 13.660, 98.00, 4.966667, 234.743618, 134.9524
01,15.800000,12.68250,101.805188,"1","16:12:54",42.304080,-
83.710432,270.5,15.1,"11","08","0x849a4200",1.200000,1.700000,2.100000,14.473,20.98,1.4
5,8.731,3183.062,7.971,2.664,0.000,2.664,2.264,0.000,2.264,0.1296,,0.126,,1594.245,,,,,
,,,,,,,0.850,0.000195,,,,2.014,0.00504,0.00168,0.00000,0.00168,0.00143,0.00000,0.0014
0.400000, 83.2, 12.4, 12.4103, 7.17, 13.7, 836, 853, 862, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,61.900000,0.016247,0.001589,0.000040,0.00
0040,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.690744,23.400000,-
0.4,44.4,49.749091,"1",0.1,-
00000,34.800000,43.086789,0.614198,0.000000,
"01/03/2018"," 11:14:08.137",9.759,0.0435,n/a,434.812344,80.1,-
0.4, 14.5, 7.86, 0.9246, 9.0234, 0.0402, 74.0311, 0.0000, 74.0, 62.9001, 0.0000, 62.9, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5224, 14.5
.087,0.000,7.2716,"SAMPLE","0",13.6,833,856,864,71.8,7.72,0.18,986,-
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,n/a,50.0,24.480,0.1,-
0.011716,0.000000,"1","1","0",36.0,134.6,933,12.750,98.00,2.316981,,221.647059,143.8020
45,15.800000,12.37355,99.991020,"1","16:12:54",42.303993,-
83.710429,270.3,15.2,"11","08","0x849a4200",1.128372,1.126973,1.598601,14.473,22.31,1.5
4,8.152,3182.112,9.024,2.734,0.000,2.734,2.323,0.000,2.323,0.1609,,0.156,,1864.549,,,,,
 ,,,,,,,,0.850,0.000185,,,,1.907,0.00541,0.00164,0.00000,0.00164,0.00139,0.00000,0.0013
9,0.00010,,0.00009,0.00000000000,1.11733,9.759,0.0435,434.812344,80.1,-
0.400000, 80.1, 14.5, 14.5224, 7.86, 13.6, 833, 856, 864, 71.8, 7.72, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -
12.0,0.000000,23.000000,191.0,190.0,6.4,195.0,61.900000,0.015265,0.001600,0.001055,0.00
1143, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1012.000000, 63.700000, 23.471029, -
0.4,44.6,50.048735,"1",0.1,-
00000,34.900000,43.312628,0.614122,0.000000,
"01/03/2018"," 11:14:09.137",8.981,0.0495,n/a,495.252606,67.0,-
.667,0.000,8.1092,"SAMPLE","0",13.6,836,856,864,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.8,190.0,6.4,195.0,n/a,68.8,33.709,0.1,-
0.000485, 0.000000, "1", "1", "0", 40.7, 134.6, 1248, 11.506, 98.00, 6.133641, , 210.653101, 156.954
717, 15.800000, 18.34705, 99.571636, "1", "16:12:56", 42.303958, -
83.710428,270.2,13.7,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,24.13,1.6
7,7.459,3179.881,11.161,2.484,0.000,2.484,2.110,0.000,2.110,0.1561,,0.151,,2243.504,,,,
  ,,,,,,,,0.850,0.000236,,,,2.433,0.00854,0.00190,0.00000,0.00190,0.00161,0.00000,0.001
61,0.00012,,0.00012,0.000000000000,1.71576,8.981,0.0495,495.252606,67.0,-
0.400000, 67.0, 13.1, 13.0590, 8.71, 13.6, 836, 856, 864, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -
0.000017,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,63.885424,23.453644,-
0.4,61.4,68.934783,"1",0.1,-
0.000485, "3", "1", 0.058212, 0.053688, 0.057402, 0.059340, 14.813894, 97.561172, 25.000000, 34.9
00000,34.900000,60.472437,0.606024,0.000000,
"01/03/2018"," 11:14:10.137",8.216,0.0513,n/a,513.304573,54.7,-
0.4, 10.7, 9.54, 0.9365, 7.6943, 0.0481, 51.1944, 0.0000, 51.2, 43.4875, 0.0000, 43.5, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7470, 10.7
.425,0.000,8.9355,"SAMPLE","0",13.6,841,856,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,190.0,6.4,195.0,n/a,76.9,37.635,0.1,0.005397,0.000000,"1"
,"1","0",53.3,134.6,1375,11.180,98.00,12.000000,,204.109060,154.594643,15.800000,22.402
41,101.478364,"1","16:12:56",42.303871,-
83.710431,269.9,13.1,"11","08","0x849a4200",1.172222,0.900000,1.472222,14.473,26.27,1.8
2,6.777,3178.912,12.641,2.215,0.000,2.215,1.882,0.000,1.882,0.1395,,0.135,,2684.262,,,,
```

```
,,,,,,,,0.850,0.000243,,,,2.500,0.00994,0.00174,0.00000,0.00174,0.00148,0.00000,0.001
48,0.00011,,0.00011,0.0000000000000,2.11076,8.216,0.0513,513.304573,54.7,-
0.400000,54.7,10.7,10.7470,9.54,13.6,841,856,863,71.0,7.64,0.18,986,-
0.001008,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,64.164414,23.421471,-
0.4, 68.6, 76.913163, "1", 0.1, 0.005397, "3", "1", 0.073004, 0.073580, 0.072074, 0.073936, 14.6851
20,97.596460,25.000000,34.900000,34.900000,67.729699,0.603820,0.000000,
"01/03/2018"," 11:14:11.137",6.930,0.0484,n/a,483.872549,43.7,-
0.4, 11.7, 10.47, 0.9468, 6.5610, 0.0458, 41.3949, 0.0000, 41.4, 35.1632, 0.0000, 35.2, 11.6716, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 10.47, 1
1.321,0.000,9.9103,"SAMPLE","0",13.6,838,856,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,190.0,6.3,195.0,n/a,80.5,39.405,0.1,0.004876,0.000000,"1"
,"1","0",61.9,134.6,1397,11.180,98.00,15.000000,,204.348901,133.388750,15.800000,24.183
23,103.912673,"1","16:12:58",42.303838,-
83.710432,269.8,12.7,"11","08","0x849a4200",1.200000,0.900000,1.500000,14.473,30.95,2.1
4,5.624,3179.304,14.129,2.101,0.000,2.101,1.784,0.000,1.784,0.1777,,0.172,,3491.766,,,,
,,,,,,,,0.850,0.000217,,,,2.232,0.00992,0.00147,0.00000,0.00147,0.00125,0.00000,0.001
25,0.00013,,0.00012,0.00000000000,2.45113,6.930,0.0484,483.872549,43.7,-
0.400000, 43.7, 11.7, 11.6716, 10.47, 13.6, 838, 856, 863, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0, 0.000000, 23.000000, 190.0, 190.0, 6.3, 195.0, 61.900000, 0.008560, 0.001310, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0
0.4, 71.8, 80.525589, "1", 0.1, 0.004876, "3", "1", 0.079809, 0.080336, 0.078708, 0.080725, 14.732709, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0.080725, 0
65,97.587771,25.000000,34.900000,34.900000,71.017585,0.602994,0.000000,
"01/03/2018"," 11:14:12.137",6.122,0.0547,n/a,547.382155,38.9,-
0.4, 9.6, 11.68, 0.9532, 5.8353, 0.0522, 37.1005, 0.0000, 37.1, 31.5153, 0.0000, 31.5, 9.6154, 9.3
27,0.000,11.1323,"SAMPLE","0",13.6,837,855,864,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,190.0,6.3,195.0,n/a,83.8,41.033,0.1,0.008500,0.000000,"1"
,"1","0",65.5,134.7,1434,11.262,98.00,16.000000,,207.140174,126.873462,15.800000,24.397
40,105.483250,"1","16:12:58",42.303766,-
83.710423,269.4,12.5,"11","08","0x849a4200",1.200000,1.477246,1.932934,14.473,34.84,2.4
1,4.906,3175.530,18.072,2.114,0.000,2.114,1.796,0.000,1.796,0.1644,,0.159,,4404.877,,,,
         ,,,,,,,,0.850,0.000202,,,,2.068,0.01176,0.00137,0.00000,0.00137,0.00117,0.00000,0.001
17,0.00011,,0.00010,0.000000000000,2.86711,6.122,0.0547,547.382155,38.9,-
0.400000, 38.9, 9.6, 9.6154, 11.68, 13.6, 837, 855, 864, 71.0, 7.64, 0.18, 986, -
12.0, 0.000000, 23.000000, 190.0, 190.0, 6.3, 195.0, 61.900000, 0.007800, 0.001390, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 
1102,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,64.690190,23.427452,-
0.4,74.8,83.918725,"1",0.1,0.008500,"3","1",0.086849,0.091992,0.085518,0.087937,14.8390
01,97.589873,25.000000,34.900000,34.900000,74.073091,0.602201,0.000000,
"01/03/2018"," 11:14:13.137",6.248,0.0842,n/a,841.994949,38.3,-
0.4, 17.4, 12.86, 0.9519, 5.9475, 0.0802, 36.4728, 0.0000, 36.5, 30.9821, 0.0000, 31.0, 17.3611,, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 12.86, 
6.840,0.000,12.2450,"SAMPLE","0",13.6,839,855,864,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,190.2,6.3,195.0,n/a,83.5,40.876,0.1,0.006769,0.000000,"1"
 ,"1","0",59.4,135.1,1423,11.800,98.00,11.450000,,209.493333,117.518112,15.800000,24.908
68,106.899249,"1","16:13:00",42.303738,-
83.710420,269.3,12.4,"11","08","0x849a4200",1.200000,1.700000,2.100000,14.473,34.00,2.3
5,5.048,3160.419,27.109,2.030,0.000,2.030,1.724,0.000,1.724,0.2898,,0.281,,4731.156,,,,
 ,,,,,,,,0.850,0.000206,,,,2.099,0.01800,0.00135,0.00000,0.00135,0.00114,0.00000,0.001
14,0.00019,,0.00019,0.00000000000,3.14161,6.248,0.0842,841.994949,38.3,-
0.409495, 38.3, 17.4, 17.3611, 12.86, 13.6, 839, 855, 864, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0, 0.000000, 23.000000, 190.0, 190.2, 6.3, 195.0, 61.900000, 0.008057, 0.001409, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001263, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0.001264, -0
0.001153,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,64.944679,23.400000,-
0.4, 74.5, 83.566667, "1", 0.1, 0.006769, "3", "1", 0.085384, 0.088837, 0.083816, 0.086408, 14.7350, 0.086408, 14.7350, 0.086408, 14.7350, 0.086408, 14.7350, 0.086408, 14.7350, 0.086408, 14.7350, 0.086408, 14.7350, 0.086408, 14.7350, 0.086408, 14.7350, 0.086408, 14.7350, 0.086408, 14.7350, 0.086408, 14.7350, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.086408, 0.08
73,97.554413,25.000000,34.900000,34.900000,73.765059,0.602336,0.000000,
"01/03/2018"," 11:14:14.137",6.994,0.1067,n/a,1067.157025,45.0,-
0.5, 20.7, 13.10, 0.9457, 6.6149, 0.1009, 42.5425, 0.0000, 42.5, 36.1380, 0.0000, 36.1, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.6811, 20.
0.061,0.000,12.3891,"SAMPLE","0",13.7,838,856,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,190.8,6.4,195.0,n/a,83.1,40.668,0.1,0.004834,0.000000,"1"
,"1","0",52.1,135.5,1363,11.180,98.00,9.775000,,205.587588,118.143050,15.800000,22.8641
6,106.126904,"1","16:13:00",42.303671,-
83.710385,269.4,12.3,"11","08","0x849a4200",1.127700,1.700000,2.100000,14.473,30.41,2.1
0,5.738,3152.659,30.615,2.123,0.000,2.123,1.804,0.000,1.804,0.3096,,0.300,,4293.355,,,,
 ,,,,,,,,0.850,0.000228,,,,2.323,0.02255,0.00156,0.00000,0.00156,0.00133,0.00000,0.001
33,0.00023,,0.00022,0.000000000000,3.16243,6.994,0.1067,1067.157025,45.0,-
0.500000, 45.0, 20.7, 20.6811, 13.10, 13.7, 838, 856, 863, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0,0.000000,23.000000,190.0,190.8,6.4,195.0,61.900000,0.009503,0.001400,-0.000686,-
```

```
0.000586,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,65.170987,23.400000,-
0.5, 74.1, 83.103648, "1", 0.1, 0.004834, "3", "1", 0.084781, 0.083788, 0.083005, 0.085971, 14.73318, 0.083005, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.085971, 0.
95,97.571897,25.000000,34.900000,34.900000,73.368315,0.602414,0.000000,
"01/03/2018"," 11:14:15.137",7.775,0.1205,n/a,1204.963145,58.1,-
0.5,30.0,,12.35,0.9394,7.3036,0.1132,54.6188,0.0000,54.6,46.3964,0.0000,46.4,29.9846,,2
9.085,0.000,11.5985,"SAMPLE","0",13.6,842,858,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,190.0,6.3,195.0,n/a,87.8,43.003,0.1,0.016827,0.000000,"1"
,"1","0",69.6,135.9,1435,11.180,98.00,17.925926,,206.762551,116.700599,15.800000,24.765
11,106.335311,"1","16:13:02",42.303645,-
83.710372,269.4,12.1,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,27.44,1.9
0, 6.450, 3149.824, 31.071, 2.467, 0.000, 2.467, 2.095, 0.000, 2.095, 0.4062, 0.394, 3637.073, ,,,
,,,,,,,0.850,0.000266,,,,2.712,0.02675,0.00212,0.00000,0.00212,0.00180,0.00000,0.001
80, 0.00035, 0.00034, 0.000000000000, 3.13061, 7.775, 0.1205, 1204.963145, 58.1, -
0.490486, 58.1, 30.0, 29.9846, 12.35, 13.6, 842, 858, 862, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0,0.000000,23.000000,190.0,190.0,6.3,195.0,61.900000,0.012414,0.001510,-0.000224,-
0.000124,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,65.397061,23.400000,-
0.5, 78.4, 87.906061, "1", 0.1, 0.016827, "3", "1", 0.095869, 0.099388, 0.094519, 0.097089, 14.5784
90,97.561172,25.000000,34.900000,34.900000,77.688458,0.601446,0.000000,
"01/03/2018"," 11:14:16.137",7.842,0.1305,n/a,1305.283019,76.1,-
0.4,35.4,11.34,0.9388,7.3624,0.1225,71.4600,0.0000,71.5,60.7023,0.0000,60.7,35.4433,,3
4.380,0.000,10.6434,"SAMPLE","0",13.7,842,859,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,190.3,6.4,195.0,n/a,96.5,47.283,0.1,0.021566,0.000000,"1"
,"1","0",64.9,136.2,1489,11.645,98.00,18.725849,,212.478875,121.135433,15.800000,28.460
11,108.650630,"1","16:13:02",42.303582,-
83.710322,269.6,12.0,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,27.18,1.8
8,6.521,3145.902,33.325,3.198,0.000,3.198,2.716,0.000,2.716,0.4758,,0.461,,3306.786,,,,
       ,,,,,,0.850,0.000296,,,,3.006,0.03184,0.00305,0.00000,0.00305,0.00259,0.00000,0.002
59,0.00046,,0.00044,0.000000000000,3.15873,7.842,0.1305,1305.283019,76.1,-
0.400000, 76.1, 35.4, 35.4433, 11.34, 13.7, 842, 859, 862, 71.0, 7.64, 0.18, 986, -10.400000, 76.1, 35.4, 35.4, 35.4433, 11.34, 13.7, 842, 859, 862, 71.0, 7.64, 0.18, 986, -10.400000, 76.1, 35.4, 35.4, 35.4433, 11.34, 13.7, 842, 859, 862, 71.0, 7.64, 0.18, 986, -10.400000, 76.1, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 35.4, 
12.0, 0.000000, 23.000000, 190.0, 190.3, 6.4, 195.0, 61.900000, 0.014895, 0.001609, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0.000119, -0
0.000109,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,65.547865,23.473933,-
0.4, 86.2, 96.574704, "1", 0.1, 0.021566, "3", "1", 0.116111, 0.118718, 0.114408, 0.117498, 14.7072
32,97.560371,25.000000,34.900000,34.900000,85.595513,0.600036,0.000000,
"01/03/2018"," 11:14:17.137",7.634,0.1362,n/a,1361.718098,103.0,-
0.4, 42.0, 10.90, 0.9404, 7.1788, 0.1281, 96.8327, 0.0000, 96.8, 82.2553, 0.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.3, 42.0111, 4.0000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.000, 82.0000, 82.0000, 82.0000, 82.0000, 82.0000, 82.0000, 82.0000, 82.0000, 82.0000, 82.0000, 82.0000, 82.0000
0.751,0.000,10.2501,"SAMPLE","0",13.6,842,860,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.4,195.0,n/a,99.4,48.686,0.1,0.026344,0.000000,"1"
 ,"1","0",59.8,136.4,1553,12.420,98.00,17.084536,,217.825482,135.629615,15.800000,29.883
55,110.968517,"1","16:13:04",42.303498,-
83.710237,270.4,12.1,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,27.86,1.9
2,6.340,3142.301,35.675,4.439,0.000,4.439,3.770,0.000,3.770,0.5777,,0.560,,3262.286,,,,
,,,,,,,,0.850,0.000297,,,,3.018,0.03426,0.00426,0.00000,0.00426,0.00361,0.00000,0.003
0.400000, 103.0, 42.0, 42.0111, 10.90, 13.6, 842, 860, 865, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986,
12.0,0.000000,23.000000,190.0,191.0,6.4,195.0,61.900000,0.019898,0.001833,0.000233,0.00
0233,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,65.896364,23.450606,-
0.4, 88.7, 99.526148, "1", 0.1, 0.026344, "3", "1", 0.122358, 0.125987, 0.120470, 0.123820, 14.5332
63,97.562240,25.000000,34.900000,34.900000,88.266009,0.599584,0.000000,
"01/03/2018"," 11:14:18.137",8.155,0.1298,n/a,1298.107653,140.5,-
0.4, 48.1, 10.90, 0.9363, 7.6359, 0.1215, 131.5075, 0.0000, 131.5, 111.7101, 0.0000, 111.7, 48.100
0,,46.657,0.000,10.2058,"SAMPLE","0",13.6,841,860,866,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.3,195.0,n/a,98.7,48.363,0.1,0.022781,0.000000,"1"
,"1","0",55.1,136.4,1567,13.040,,11.065385,,220.200000,139.765849,15.800000,28.09224,11
1.264969, "1", "16:13:06", 42.303475, -
83.710212,270.7,12.2,"11","08","0x849a4200",1.171600,1.700000,2.100000,14.473,26.19,1.8
1,6.802,3147.095,31.883,5.676,0.000,5.676,4.821,0.000,4.821,0.6228,,0.604,,3058.407,,,,
,,,,,,,,,0.850,0.000313,,,,3.189,0.03230,0.00574,0.00000,0.00574,0.00488,0.00000,0.004
88,0.00063,,0.00061,0.000000000000,3.09804,8.155,0.1298,1298.107653,140.5,-
0.400000, 140.5, 48.1, 48.1000, 10.90, 13.6, 841, 860, 866, 71.0, 7.64, 0.18, 986, -980, 10.400000, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90, 10.90
12.0,0.000000,23.000000,190.0,191.0,6.3,195.0,61.900000,0.026580,0.002218,-0.000892,-
0.000883,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,66.349662,23.400000,-
0.4,88.1,98.736694,"1",0.1,0.022781,"3","1",0.120945,0.126687,0.119212,0.122489,14.6821
18,97.569168,25.000000,34.900000,34.900000,87.580752,0.599700,0.000000,
```

```
"01/03/2018"," 11:14:19.137",8.383,0.1273,n/a,1272.876367,193.3,-
0.4,55.3,10.76,0.9345,7.8342,0.1190,180.6207,0.0000,180.6,153.4297,0.0000,153.4,55.285
8,,53.627,0.000,10.0536,"SAMPLE","0",13.6,835,860,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.3,195.0,n/a,98.9,48.456,0.1,0.021123,0.000000,"1"
,"1","0",50.8,136.4,1589,13.040,,11.000000,,220.114902,138.652577,15.556825,29.09432,11
1.246062, "1", "16:13:06", 42.303475, -
83.710212,270.7,13.1,"11","08","0x849a4200",1.200000,1.700000,2.100000,14.473,25.52,1.7
6,7.004,3148.730,30.430,7.602,0.000,7.602,6.458,0.000,6.458,0.6980,,0.677,,2938.062,,,,
,,,,,,,,,0.850,0.000322,,,,3.278,0.03167,0.00790,0.00000,0.00790,0.00671,0.00000,0.006
71,0.00073,,0.00071,0.000000000000,3.05769,8.383,0.1273,1272.876367,193.3,-
0.400000,193.3,55.3,55.2858,10.76,13.6,835,860,865,71.0,7.64,0.18,986,-
12.0, 0.000000, 23.000000, 190.0, 191.0, 6.3, 195.0, 61.900000, 0.035795, 0.002626, -0.000304, -0.000000, 0.000000, 0.000000, 0.0000000
0.000222,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,66.800075,23.400075,-
0.4,88.3,99.072696,"1",0.1,0.021123,"3","1",0.121396,0.124269,0.119318,0.122768,14.4882
69,97.563017,25.000000,34.900000,34.900000,87.832307,0.599614,0.000000,
"01/03/2018"," 11:14:20.137",8.214,0.1364,n/a,1363.566206,257.6,-
0.3, 72.2, 10.26, 0.9358, 7.6862, 0.1276, 241.0127, 0.0000, 241.0, 204.7302, 0.0000, 204.7, 72.150
4,,69.986,0.000,9.6019,"SAMPLE","0",13.6,834,860,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.3,195.0,n/a,94.3,46.166,0.1,0.013144,0.000000,"1"
,"1","0",46.3,136.4,1572,13.139,,7.169557,,218.548207,141.138367,15.196031,27.54948,110
.702449, "1", "16:13:06", 42.303405, -
83.710169,270.7,13.5,"11","08","0x849a4200",1.055701,1.555701,1.883552,14.473,25.98,1.8
0,6.863,3143.903,33.219,10.324,0.000,10.324,8.770,0.000,8.770,0.9271,,0.899,,2855.705,,
,,,,,,,,,,,0.850,0.000301,,,,3.064,0.03237,0.01004,0.00000,0.01004,0.00853,0.00000,0.0
0853, 0.00091, , 0.00088, 0.00000000000, 2.78230, 8.214, 0.1364, 1363.566206, 257.6, -
0.300000,257.6,72.2,72.1504,10.26,13.6,834,860,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.3,195.0,61.900000,0.046395,0.003221,0.002100,0.00
2100,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,66.874590,23.474590,-
0.3,84.1,94.344221,"1",0.1,0.013144,"3","1",0.108437,0.097021,0.106100,0.110102,14.6342
86,97.558457,25.000000,34.846734,34.846734,83.589498,0.600333,0.000000,
"01/03/2018"," 11:14:21.137",7.762,0.1513,n/a,1513.396538,297.7,-
0.1, 87.4, , 10.00, 0.9392, 7.2901, 0.1421, 279.6443, 0.0000, 279.6, 237.5460, 0.0000, 237.5, 87.440, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 
0,,84.817,0.000,9.3919,"SAMPLE","0",13.7,842,860,864,71.0,7.64,0.18,986,-
12.0, 0.000000, 23.000000, 190.0, 191.0, 6.3, 195.0, n/a, 78.1, 38.273, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0
0.001357,0.000000,"1","1","0",47.8,136.4,1173,13.139,,11.000000,,212.378900,138.987448,
14.835238,21.04942,108.582100,"1","16:13:08",42.303378,-
83.710153,270.7,13.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,27.35,1.8
9,6.474,3134.999,38.904,12.593,0.000,12.593,10.698,0.000,10.698,1.1812,,1.146,,2936.690
,,,,,,,,,,,,0.850,0.000238,,,,2.409,0.02989,0.00966,0.00000,0.00966,0.00821,0.00000,0
0.088155,297.7,87.4,87.4400,10.00,13.7,842,860,864,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.3,195.0,61.900000,0.052720,0.003612,-0.000716,-
0.000904,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,66.849618,23.500000,-
0.1,69.7,78.235203,"1",0.1,-
00000,34.842166,68.946455,0.603623,0.000000,
"01/03/2018","
11:14:22.137",7.306,0.1648,n/a,1648.005159,321.9,0.0,104.9,,10.33,0.9427,6.8876,0.1554,
303.4253,0.0095,303.4,257.7470,0.0081,257.8,104.8629,,101.717,0.000,9.7359,"SAMPLE","0"
,13.6,844,862,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.8,191.0,6.3,195.0,n/a,62.2,30.483,0.1,-
0.002871, 0.000000, "1", "1", "0", 52.6, 136.7, 1077, 13.040, 11.000000, 207.472100, 137.343243,
14.474444,17.07853,104.434000,"1","16:13:08",42.303296,-
83.710129,270.6,13.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,28.90,2.0
0,6.081,3125.573,44.870,14.419,0.000,14.420,12.249,0.000,12.249,1.4949,,1.450,,3212.458
          ,,,,,,,,0.850,0.000180,,,,1.813,0.02602,0.00835,0.00000,0.00835,0.00709,0.00000,0
.00709, 0.00087, , 0.00084, 0.000000000000, 1.86280, 7.306, 0.1648, 1648, 005159, 321.9, 0.010079, \\
321.9,104.9,104.8629,10.33,13.6,844,862,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.8,191.0,6.3,195.0,61.900000,0.056541,0.003910,0.001208,0.00
1008,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,66.958108,23.500000,0.0,55.5,
62.227466, "1", 0.1, -
00000,34.900000,54.417586,0.608245,0.000000,
"01/03/2018","
```

```
11:14:23.137",6.844,0.1715,n/a,1714.529221,334.2,0.2,113.2,,10.84,0.9463,6.4766,0.1622,
316.3009,0.2073,316.5,268.6843,0.1761,268.9,113.2113,,109.815,0.000,10.2588,"SAMPLE","0
",13.7,839,861,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,58.9,28.859,0.1,-
0.000101,0.000000,"1","1","0",55.6,137.0,1084,13.040,98.00,13.000000,,203.915882,136.21
7328,14.113650,16.44229,102.438750,"1","16:13:10",42.303265,-
83.710120,270.6,13.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,30.71,2.1
2,5.674,3118.364,49.720,15.948,0.010,15.959,13.547,0.009,13.556,1.7123,,1.661,,3591.495
,,,,,,,,,,,0.850,0.000160,,,,1.614,0.02573,0.00824,0.00001,0.00825,0.00700,0.00000,0
.00700, 0.00089,, 0.00086, 0.000000000000, 1.85830, 6.844, 0.1715, 1714.529221, 334.2, 0.219048, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1715, 0.1
334.5,113.2,113.2113,10.84,13.7,839,861,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.058638,0.004110,0.000181,-
0.000019,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,67.408565,23.500000,0.2,5
2.6,58.987734,"1",0.1,-
0.000101, "3", "1", 0.042884, 0.033905, 0.039539, 0.044190, 14.727021, 97.601719, 25.000000, 34.9
00000,34.900000,51.441583,0.609505,0.000000,
"01/03/2018","
11:14:24.137", 6.454, 0.1721, n/a, 1720.900673, 337.5, 0.6, 121.5, 11.44, 0.9494, 6.1280, 0.1634,
320.4437,0.5785,321.0,272.1838,0.4914,272.7,121.5302,,117.884,0.000,10.8594,"SAMPLE","0
",13.6,838,861,865,70.8,7.61,0.17,986,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, n/a, 57.4, 28.132, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0.1, -199.0, 0
0.002845, 0.000000, "1", "1", "0", 57.0, 137.4, 1073, 13.040, 98.00, 13.000000, ,202.120938, 133.62
0042,14.000000,16.47000,101.573104,"1","16:13:10",42.303184,-
83.710116,270.5,13.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,32.45,2.2
4,5.326,3113.799,52.841,17.052,0.031,17.082,14.483,0.026,14.510,1.9399,,1.882,,4012.157
,,,,,,,,,,0.850,0.000148,,,,1.489,0.02526,0.00814,0.00001,0.00815,0.00691,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.
.00692,0.00093,,0.00090,0.00000000000,1.91752,6.454,0.1721,1720.900673,337.5,0.609325,
338.1,121.5,121.5302,11.44,13.6,838,861,865,70.8,7.61,0.17,986,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.059072, 0.004200, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0
0.000876,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,67.859354,23.500000,0.6,5
1.3,57.466799,"1",0.1,-
0.002845, "3", "1", 0.039519, 0.034906, 0.037745, 0.040472, 14.876629, 97.584830, 25.000000, 34.9
00000,34.900000,50.081808,0.610167,0.000000,
"01/03/2018","
11:14:25.137",6.297,0.1527,n/a,1527.297980,332.8,0.7,115.8,,12.03,0.9509,5.9875,0.1452,
316.4336,0.6746,317.1,268.7190,0.5729,269.3,115.8432,,112.368,0.000,11.4434,"SAMPLE","0
",13.7,841,861,864,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,56.9,27.852,0.1,-
0.004090, 0.000000, "1", "1", "0", 58.4, 137.8, 1078, 13.040, 98.00, 12.139588, ,200.127411, 143.63
5842,14.000000,16.53152,101.230075,"1","16:13:12",42.303153,-
83.710115,270.5,13.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,33.32,2.3
0,5.164,3121.768,48.193,17.277,0.037,17.314,14.672,0.031,14.703,1.8973,,1.840,,4338.156
,,,,,,,,,,,,,0.850,0.000143,,,,1.440,0.02223,0.00796,0.00002,0.00797,0.00676,0.00001,0
.00677,0.00088,,0.00085,0.00000000000,2.00052,6.297,0.1527,1527.297980,332.8,0.709486,
333.5,115.8,115.8432,12.03,13.7,841,861,864,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.058034,0.004191,0.000496,0.00
0296,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,68.103381,23.500000,0.7,50.8,
56.891511, "1", 0.1, -
0.004090, "3", "1", 0.038668, 0.040924, 0.037716, 0.039265, 14.816818, 97.594960, 25.000000, 34.98668, 0.040924, 0.037716, 0.039265, 14.816818, 97.594960, 25.000000, 34.9868, 0.040924, 0.037716, 0.039265, 14.816818, 97.594960, 25.0000000, 34.9868, 0.040924, 0.037716, 0.039265, 14.816818, 97.594960, 25.0000000, 34.9868, 0.040924, 0.037716, 0.039265, 14.816818, 97.594960, 25.0000000, 34.9868, 0.040924, 0.037716, 0.039265, 14.816818, 97.594960, 25.0000000, 34.9868, 0.040924, 0.039265, 14.816818, 97.594960, 25.0000000, 34.9868, 0.040924, 0.039265, 14.816818, 97.594960, 25.0000000, 34.9868, 0.040924, 0.039265, 14.816818, 97.594960, 25.0000000, 34.9868, 0.040924, 0.039265, 14.816818, 97.594960, 25.0000000, 34.9868, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040924, 0.040
00000,34.900000,49.582418,0.610436,0.000000,
"01/03/2018","
11:14:26.137",6.360,0.1310,n/a,1310.246389,317.2,0.8,102.3,,12.60,0.9506,6.0455,0.1246,
301.4826,0.7781,302.3,256.0226,0.6607,256.7,102.2762,,99.208,0.000,11.9774,"SAMPLE","0"
,13.6,842,861,864,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,49.4,24.176,0.1,-
0.022295, 0.000000, "1", "1", 39.4, 138.1, 930, 12.824, 98.00, 6.470476, , 197.400593, 143.028673, \\
14.000000, 14.55948, 100.960407, "1", "16:13:12", 42.303075, -
83.710147,270.8,13.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,33.13,2.2
9,5.198,3133.550,41.089,16.364,0.042,16.407,13.897,0.036,13.933,1.6653,,1.615,,4513.999
                 ,,,,,,,,0.850,0.000125,,,,1.262,0.01655,0.00658,0.00002,0.00660,0.00559,0.00001,0
.00560,0.00067,,0.00065,0.000000000000,1.81754,6.360,0.1310,1310.246389,317.2,0.818504,
318.0,102.3,102.2762,12.60,13.6,842,861,864,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.055624,0.003881,0.000933,0.00
0633, n/a, n/a, 62.000000, 55.000000, 1035.000000, 1012.000000, 68.172934, 23.500000, 0.8, 44.1,
49.381818, "1", 0.1, -
```

```
0.022295, "3", "1", 0.027464, 0.025197, 0.027093, 0.028881, 14.692588, 97.593946, 25.000000, 34.9
00000,34.900000,42.748360,0.614402,0.000000,
"01/03/2018","
11:14:27.137",6.591,0.1154,n/a,1154.321608,296.7,1.0,101.9,,12.60,0.9489,6.2541,0.1095,
281.5652,0.9489,282.5,239.1085,0.8058,239.9,101.8565,,98.801,0.000,11.9555,"SAMPLE","0"
,13.6,842,861,864,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,45.9,22.470,0.1,-
0000, 12.78466, 99.852118, "1", "16:13:14", 42.303045, -
83.710160,270.9,13.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,32.10,2.2
2,5.391,3142.623,35.029,14.817,0.050,14.866,12.582,0.042,12.625,1.6078,,1.560,,4368.152
.00487,0.00062,,0.00060,0.000000000000,1.68616,6.591,0.1154,1154.321608,296.7,1.000000,
297.7,101.9,101.8565,12.60,13.6,842,861,864,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.052405,0.003591,0.000272,0.00
0081,,n/a,n/a,62.000000,55.000000,1035.703242,1013.000000,68.125831,23.500000,1.0,41.0,
45.907973,"1",0.1,-
00000,34.900000,39.597255,0.616644,0.000000,
"01/03/2018","
11:14:28.137",6.912,0.1045,n/a,1045.415282,271.8,1.0,104.5,,12.48,0.9464,6.5409,0.0989,
257.2251,0.9464,258.2,218.4386,0.8037,219.2,104.4974,,101.362,0.000,11.8063,"SAMPLE","0
",13.7,844,860,865,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,43.1,21.098,0.1,-
11.89268,99.358050,"1","16:13:14",42.302978,-
83.710212,270.5,13.5,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,30.73,2.1
2,5.667,3149.275,30.318,12.970,0.048,13.017,11.014,0.041,11.054,1.5805,,1.533,,4133.193
,,,,,,,,,,,0.850,0.000117,,,,1.192,0.01147,0.00490,0.00002,0.00492,0.00416,0.00002,0
.00418,0.00060,,0.00058,0.000000000000,1.56341,6.912,0.1045,1045.415282,271.8,1.000000,
272.8,104.5,104.4974,12.48,13.7,844,860,865,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.048423,0.003409,0.000527,0.00
0327,,n/a,n/a,62.000000,55.000000,1037.000000,1013.000000,68.805589,23.500000,1.0,38.5,
43.138617, "1", 0.1, -
00000,34.900000,37.038679,0.618832,0.000000,
"01/03/2018","
11:14:29.137",7.168,0.0978,n/a,977.639235,247.9,1.0,109.8,,11.96,0.9444,6.7696,0.0923,2
34.1483,0.9444,235.1,198.8415,0.8020,199.6,109.8300,,106.535,0.000,11.2950,"SAMPLE","0"
,13.6,843,862,866,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,41.4,20.264,0.1,-
0.017824, 0.000000, "1", "1", 39.4, 826, 8.319, 5.436590, 181.206972, 133.907407, 14.000000, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206972, 181.206
1.39927, 99.135188, "1", "16:13:16", 42.302952, -
83.710233,270.3,11.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,29.71,2.0
5,5.891,3153.195,27.371,11.421,0.046,11.467,9.699,0.039,9.738,1.6071,,1.559,,3825.375,,
   ,,,,,,,,,,0.850,0.000116,,,,1.185,0.01028,0.00428,0.00002,0.00430,0.00364,0.00001,0.0
0365, 0.00061, \\ 0.00059, 0.000000000000, \\ 1.43664, \\ 7.168, \\ 0.0978, \\ 977.639235, \\ 247.9, \\ 1.000000, \\ 248, \\ 1.000000, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, \\ 248, 
.9,109.8,109.8300,11.96,13.6,843,862,866,70.0,7.53,0.17,986,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.045060, 0.003376, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.000696, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, 
6.9,41.369748,"1",0.1,-
0.017824, "3", "1", 0.019529, 0.012078, 0.017805, 0.020087, 14.891373, 97.575835, 25.000000, 34.8
00000,34.900000,35.488515,0.620264,0.000000,
"01/03/2018","
11:14:30.137",7.207,0.0970,n/a,970.000000,227.9,1.0,107.2,,11.58,0.9441,6.8042,0.0916,2
15.1552,0.9441,216.1,182.7123,0.8017,183.5,107.2000,,103.984,0.000,10.9322,"SAMPLE","0"
,13.8,841,860,865,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,40.5,19.839,0.1,-
11.51644,98.970000,"1","16:13:16",42.302903,-
83.710305,269.9,11.0,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,29.56,2.0
4,5.925,3153.810,27.015,10.444,0.046,10.489,8.869,0.039,8.908,1.5609,,1.514,,3684.389,,
 ,,,,,,,,,,,0.850,0.000114,,,,1.166,0.00998,0.00385,0.00002,0.00387,0.00327,0.00001,0.0
```

```
.9,107.2,107.2000,11.58,13.8,841,860,865,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.041569,0.003189,-0.000190,-
0.000379,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,69.229001,23.500000,1.0,3
6.2,40.559574,"1",0.1,-
0.009965, "3", "1", 0.018766, 0.022938, 0.018205, 0.019341, 14.699318, 97.623422, 25.000000, 34.8
00000,34.900000,34.737691,0.621040,0.000000,
"01/03/2018","
11:14:31.137",7.005,0.0970,n/a,970.000000,199.2,1.0,108.1,,11.40,0.9457,6.6241,0.0917,1
88.4215,0.9343,189.4,160.0097,0.7934,160.8,108.1000,,104.857,0.000,10.7808,"SAMPLE","0"
,14.1,830,860,863,70.0,7.53,0.17,986,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, n/a, 40.8, 19.954, 0.1, -10.0, 0.000000, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 
00,11.99760,98.970000,"1","16:13:18",42.302883,-
,5.744,3152.914,27.790,9.392,0.047,9.438,7.976,0.040,8.015,1.6163,,1.568,,3731.090,,,,,
,,,,,,,0.850,0.000112,,,,1.141,0.01006,0.00339,0.00002,0.00341,0.00288,0.00001,0.0029
0,0.00059,,0.00057,0.000000000000,1.35026,7.005,0.0970,970.000000,199.2,0.987921,200.2,
108.1,108.1000,11.40,14.1,830,860,863,70.0,7.53,0.17,986,-
0.000379,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,69.328926,23.500000,1.0,3
6.4,40.804628,"1",0.1,-
0.008961, "3", "1", 0.019052, 0.024444, 0.018574, 0.019528, 14.728055, 97.583645, 25.000000, 34.8
00000,34.900000,34.933019,0.620863,0.000000,
"01/03/2018","
11:14:32.137",6.436,0.0906,n/a,905.650373,173.9,0.8,101.9,,11.44,0.9503,6.1162,0.0861,1
65.2684,0.7603,166.0,140.3478,0.6456,141.0,101.9343,,98.876,0.000,10.8706,"SAMPLE","0",
14.0,830,860,862,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,39.9,19.536,0.1,-
0.010192, 0.000000, "1", "1", "0", 68.8, 138.2, 759, 2.939, ,14.395480, ,179.044783, 132.614375, 14
.000000,11.29443,99.135417,"1","16:13:18",42.302850,-
83.710396,269.2,6.9,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,32.97,2.28
,5.228,3153.671,28.245,8.924,0.041,8.965,7.578,0.035,7.613,1.6511,,1.602,,4075.526,,,,,
,,,,,,,,0.850,0.000101,,,,1.032,0.00924,0.00291,0.00001,0.00293,0.00247,0.00001,0.0024
9,0.00054,,0.00053,0.000000000000,1.33297,6.436,0.0906,905.650373,173.9,0.800000,174.7,
101.9,101.9343,11.44,14.0,830,860,862,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.032773,0.002788,0.000048,0.00
0048,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,69.854846,23.500000,0.8,35.6,
39.911111, "1", 0.1, -
00000,34.900000,34.129868,0.621689,0.000000,
"01/03/2018","
11:14:33.137",5.567,0.0819,n/a,819.361345,147.8,0.8,89.4,,12.00,0.9575,5.3306,0.0785,14
1.5275,0.7561,142.3,120.1868,0.6421,120.8,89.4392,,86.756,0.000,11.4907,"SAMPLE","0",13
.6,836,862,866,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,41.9,20.514,0.1,-
0.008819,0.000000,"1","1","0",71.7,138.2,793,1.592,98.00,16.000000,,180.306229,139.0135
42,14.000000,12.14698,99.161310,"1","16:13:20",42.302838,-
,4.441,3154.626,29.549,8.771,0.047,8.818,7.448,0.040,7.488,1.6627,,1.613,,4944.414,,,,,
,,,,,,,0.850,0.000093,,,,0.944,0.00884,0.00262,0.00001,0.00263,0.00223,0.00001,0.0022
4,0.00050,,0.00048,0.000000000000,1.47951,5.567,0.0819,819.361345,147.8,0.789697,148.6,
89.4,89.4392,12.00,13.6,836,862,866,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.028212,0.002579,0.002232,0.00
2232,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,70.274242,23.500000,0.8,37.4,
41.892885, "1", 0.1, -
0.008819, "3", "1", 0.018616, 0.021614, 0.020216, 0.021238, 14.907155, 97.581524, 25.000000, 34.8
00000,34.800593,35.984258,0.619807,0.000000,
"01/03/2018","
11:14:34.137", 4.799, 0.0721, n/a, 720.587276, 118.5, 0.6, 78.4, ,13.08, 0.9639, 4.6256, 0.0695, 11
4.2087,0.5504,114.8,96.9874,0.4674,97.5,78.4395,,76.086,0.000,12.6112,"SAMPLE","0",13.5
,839,862,867,70.0,7.53,0.17,986,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, n/a, 42.5, 20.781, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1, -19.0, 0.1,
0.004364, 0.000000, "1", "1", "0", 71.7, 138.2, 792, 0.837, 98.00, 15.569138, , 182.639450, 141.2357, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.639450, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.63940, 182.6394
29,14.000000,12.19390,99.272657,"1","16:13:20",42.302825,-
```

```
83.710453,268.3,3.0,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,43.86,3.03
,3.743,3157.207,30.175,8.163,0.039,8.203,6.932,0.033,6.966,1.6819,,1.631,,6258.815,,,,,
,,,,,,,,0.850,0.000082,,,,0.830,0.00793,0.00214,0.00001,0.00215,0.00182,0.00001,0.0018
3,0.00044,,0.00043,0.000000000000,1.64491,4.799,0.0721,720.587276,118.5,0.570968,119.1,
78.4,78.4395,13.08,13.5,839,862,867,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.022858,0.002290,-0.001226,-
0.001126,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,70.560706,23.500000,0.6,3
7.9,42.480439,"1",0.1,-
0.004364, "3", "3", 0.004971, 0.005624, 0.020599, 0.021382, 14.825601, 97.626098, 25.000000, 34.8
00000,34.800000,36.494442,0.619320,0.000000,
"01/03/2018","
11:14:35.137", 4.660, 0.0624, n/a, 623.783784, 96.9, 0.3, 63.8, ,14.09, 0.9652, 4.4973, 0.0602, 93.
5061,0.2896,93.8,79.4065,0.2459,79.7,63.7633,,61.850,0.000,13.5983,"SAMPLE","0",13.4,84
3,864,867,70.0,7.53,0.17,986,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, n/a, 42.9, 21.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.012, 0.1, -1.0
0.007889, 0.000000, "1", "1", "0", 67.5, 138.2, 780, 0.000, 98.00, 15.000000, 184.205894, 140.8715
65,14.000000,12.50656,99.280000,"1","16:13:22",42.302820,-
,3.608,3163.966,26.958,6.889,0.021,6.910,5.850,0.018,5.868,1.4092,,1.367,,6956.004,,,,,
,,,,,,,,0.850,0.000080,,,,0.816,0.00695,0.00177,0.00001,0.00178,0.00151,0.00000,0.0015
.8,63.7633,14.09,13.4,843,864,867,70.0,7.53,0.17,986,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.018917, 0.002090, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.000632, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.00062, -0.0
8.3,43.003030,"1",0.1,-0.007889,"3","3",-
6.929073, 0.618897, 0.000000,
"01/03/2018","
11:14:36.137",5.106,0.0559,n/a,558.600000,83.0,0.3,60.5,,14.61,0.9615,4.9093,0.0537,79.
7749,0.2778,80.1,67.7457,0.2359,68.0,60.4578,,58.644,0.000,14.0519,"SAMPLE","0",13.4,84
8,863,866,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,43.0,21.062,0.1,-
0.009949, 0.000000, "1", "1", "0", 67.1, 138.2, 780, 0.000, 98.00, 15.000000, , 185.437447, 140.6583
52,14.000000,12.46510,99.280000,"1","16:13:22",42.302818,-
83.710478, 268.3, 0.0, "11", "09", "0x849a4280", 1.000000, 0.995804, 1.439860, 14.473, 41.46, 2.8600, 14.473, 41.46, 14.473, 41.46, 14.473, 41.46, 14.473, 41.46, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.473, 41.4800, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.4730, 14.47300, 14.47300, 14.4730, 14.47300, 14.47300, 14.47300, 14.47300, 14.47300, 14.47300, 14.47300, 14.47300, 1
,4.001,3169.916,22.074,5.394,0.019,5.413,4.581,0.016,4.597,1.2263,,1.190,,6597.297,,,,,
 ,,,,,,,,0.850,0.000087,,,,0.893,0.00622,0.00152,0.00001,0.00152,0.00129,0.00000,0.0012
9,0.00035,,0.00034,0.000000000000,1.85766,5.106,0.0559,558.600000,83.0,0.288889,83.3,60
.5,60.4578,14.61,13.4,848,863,866,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.016111,0.002000,0.000222,0.00
0233,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,71.022222,23.419444,0.3,38.4,
43.048027, "1", 0.1, -
0.009949, "3", "3", 0.000077, 0.0000000, 0.020904, 0.021848, 14.841927, 97.631189, 25.000000, 34.8
00000,34.800000,36.979917,0.618852,0.000000,
"01/03/2018","
11:14:37.137",5.824,0.0534,n/a,533.600000,78.5,0.2,53.1,,14.54,0.9557,5.5657,0.0510,75.
0395,0.1911,75.2,63.7244,0.1623,63.9,53.1000,,51.507,0.000,13.8922,"SAMPLE","0",13.4,84
4,863,866,70.0,7.53,0.17,986,-
0.007930, 0.000000, "1", "1", "0", 68.2, 138.2, 779, 0.000, , 15.000000, , 186.411663, 130.172779, 14
.000000, 12.28174, 99.353764, "1", "16:13:24", 42.302817, -
,4.641,3173.383,18.505,4.481,0.011,4.492,3.805,0.010,3.815,0.9511,,0.923,,5759.388,,,,,
          ,,,,,0.850,0.000099,,,,1.012,0.00590,0.00143,0.00000,0.00143,0.00121,0.00000,0.0012
1,0.00030,,0.00030,0.000000000000,1.83678,5.824,0.0534,533.600000,78.5,0.200000,78.7,53
.1,53.1000,14.54,13.4,844,863,866,70.0,7.53,0.17,986,-
12.0,0.000000,23.000000,189.0,191.0,6.4,195.0,61.900000,0.015609,0.001989,0.000993,0.00
1083,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,71.044286,23.455714,0.2,38.4,
43.084818, "1", 0.1, -
0.007930, "3", "3", 0.000084, 0.000000, 0.020695, 0.021892, 14.612771, 97.611124, 25.000000, 34.8
00000,34.800000,37.008317,0.618815,0.000000,
"01/03/2018","
11:14:38.137",6.638,0.0487,n/a,487.128548,91.2,0.2,52.5,,13.64,0.9491,6.2999,0.0462,86.
5326, 0.1898, 86.7, 73.4537, 0.1611, 73.6, 52.4723, ,50.898, 0.000, 12.9504, "SAMPLE", "0", 13.3, 84
```

```
3,862,865,70.0,7.37,0.17,986,-
12.3,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,43.6,21.330,0.1,-
0.008170,0.000000,"1","1","0",67.5,138.2,778,0.000,,15.000000,,187.290426,133.475803,,1
2.39583,99.362765,"1","16:13:24",42.302817,-
83.710479,268.8,0.0,"11","09","0x849a4280",1.000000,0.800000,1.300000,14.473,32.24,2.23
,5.360,3176.895,14.839,4.570,0.010,4.580,3.879,0.009,3.888,0.8312,,0.806,,4748.467,,,,,
 ,,,,,,,,0.850,0.000113,,,,1.160,0.00542,0.00167,0.00000,0.00167,0.00141,0.00000,0.0014
2,0.00030,,0.00030,0.000000000000,1.73378,6.638,0.0487,487.128548,91.2,0.200000,91.4,52
.5,52.4723,13.64,13.3,843,862,865,70.0,7.37,0.17,986,-
12.3, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.017989, 0.002013, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0.001261, -0
8.9,43.562314,"1",0.1,-
00000,34.800000,37.454244,0.618498,0.000000,
"01/03/2018","
11:14:39.137",7.371,0.0448,n/a,447.845118,117.2,0.2,50.4,,12.63,0.9433,6.9536,0.0422,11
0.5174,0.1805,110.7,93.7415,0.1531,93.9,50.3948,,48.883,0.000,11.9126,"SAMPLE","0",13.4
,845,862,866,70.0,7.09,0.16,986,-
12.7, 0.000000, 23.000000, 189.0, 191.0, 6.4, 195.0, n/a, 48.7, 23.831, 0.1, -1.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0, 19.0,
0.006534, 0.000000, "1", "1", "0", 71.3, 138.2, 921, 0.000, ,17.346232, ,189.446381, 134.667365, ,1
4.95750,99.445600,"1","16:13:26",42.302817,-
83.710477,269.0,0.0,"11","09","0x849a4280",1.000000,0.800000,1.300000,14.473,29.16,2.01
,6.006,3179.359,12.294,5.292,0.009,5.300,4.488,0.007,4.496,0.7238,,0.702,,3960.371,,,,,
,,,,,,,0.850,0.000139,,,,1.431,0.00553,0.00238,0.00000,0.00238,0.00202,0.00000,0.0020
2,0.00033,,0.00032,0.000000000000,1.78190,7.371,0.0448,447.845118,117.2,0.191322,117.3,
50.4,50.3948,12.63,13.4,845,862,866,70.0,7.09,0.16,986,-
12.7, 0.000000, 23.000000, 189.0, 191.0, 6.4, 195.0, 61.900000, 0.022530, 0.002191, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.001096, -0.00100000, 
0.001096,,n/a,n/a,62.000000,55.000000,1034.320113,1012.000000,71.106767,23.500000,0.2,4
3.4,48.657510,"1",0.1,-
0.006534, "3", "3", 0.020030, 0.020468, 0.027747, 0.028582, 14.794280, 97.614104, 25.000000, 34.8
00000,34.800000,42.093273,0.614867,0.000000,
"01/03/2018","
11:14:40.137",7.812,0.0434,n/a,433.852459,131.8,0.1,52.6,,11.64,0.9398,7.3412,0.0408,12
3.8792,0.0940,124.0,105.2076,0.0798,105.3,52.5508,,50.974,0.000,10.9417,"SAMPLE","0",13
.3,839,863,866,70.3,7.56,0.17,986,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, n/a, 50.4, 24.690, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0, 0.1, -190.0
0.007577, 0.0000000, "1", "1", "0", 69.0, 138.2, 916, 0.554,, 16.817308,, 191.820762, 134.713052,, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 191.8207620, 191.820762, 191.820762, 191.820762, 191.820762, 191.820762, 
4.28981,99.897548,"1","16:13:26",42.302817,-
,6.410,3180.080,11.241,5.620,0.004,5.624,4.773,0.004,4.776,0.7151,,0.694,,3446.297,,,,
,,,,,,,,0.850,0.000152,,,,1.565,0.00553,0.00276,0.00000,0.00276,0.00234,0.00000,0.0023
5,0.00035,,0.00034,0.000000000000,1.69564,7.812,0.0434,433.852459,131.8,0.100000,131.9,
52.6, 52.5508, 11.64, 13.3, 839, 863, 866, 70.3, 7.56, 0.17, 986, -
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.025563, 0.002300, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.000158, -0.0000158, -
5.0,50.470909,"1",0.1,-
0.007577, "3", "3", 0.030181, 0.031808, 0.029646, 0.030598, 14.758041, 97.622108, 25.000000, 34.888, 0.029646, 0.030598, 14.758041, 97.622108, 25.000000, 34.888, 0.029646, 0.030598, 14.758041, 97.622108, 25.0000000, 34.888, 0.029646, 0.030598, 14.758041, 97.622108, 25.0000000, 34.888, 0.029646, 0.030598, 14.758041, 97.622108, 25.0000000, 34.888, 0.029646, 0.030598, 14.758041, 97.622108, 25.0000000, 34.888, 0.029646, 0.030598, 14.758041, 97.622108, 25.0000000, 34.888, 0.029646, 0.030598, 14.758041, 97.622108, 25.0000000, 34.888, 0.029646, 0.030598, 14.758041, 97.622108, 25.0000000, 34.888, 0.029646, 0.030598, 14.758041, 97.622108, 25.0000000, 34.888, 0.029646, 0.030598, 14.758041, 97.622108, 25.0000000, 34.888, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.030598, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.029646, 0.02
00000,34.800000,43.737302,0.613731,0.000000,
"01/03/2018","
11:14:41.137",7.845,0.0459,n/a,458.750000,136.1,0.1,54.9,,10.91,0.9395,7.3701,0.0431,12
7.8215,0.0939,127.9,108.5790,0.0798,108.7,54.9414,,53.293,0.000,10.2505,"SAMPLE","0",13
.4,837,862,866,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,48.9,23.921,0.1,-
0.006538,0.000000,"1","1","0",68.1,138.2,849,1.793,,16.182692,,193.627590,135.579924,,1
3.86608,100.090000,"1","16:13:28",42.302817,-
83.710477,269.0,0.7,"11","09","0x849a4280",1.000000,0.800000,1.300000,14.473,27.46,1.90
,6.444,3178.984,11.832,5.774,0.004,5.778,4.904,0.004,4.908,0.7444,,0.722,,3214.818,,,,,
,,,,,,,0.850,0.000148,,,,1.522,0.00567,0.00276,0.00000,0.00276,0.00234,0.00000,0.0023
5,0.00036,,0.00035,0.000000000000,1.53907,7.845,0.0459,458.750000,136.1,0.100000,136.2,
54.9,54.9414,10.91,13.4,837,862,866,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.025948,0.002290,-0.000203,-
3.6,48.901852,"1",0.1,-
99832,34.800000,42.339589,0.614699,0.000000,
```

```
"01/03/2018","
11:14:42.137",7.901,0.0530,n/a,530.000000,129.2,0.1,56.9,,10.49,0.9390,7.4187,0.0498,12
1.2696,0.0939,121.4,103.0135,0.0798,103.1,56.8914,,55.185,0.000,9.8462,"SAMPLE","0",13.
3,842,862,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,46.3,22.668,0.1,-
0.003436,0.000000,"1","1","0",64.0,138.2,797,2.480,98.00,15.000000,,194.178529,135.8371
43,,13.40500,99.952509,"1","16:13:28",42.302816,-
83.710478,269.0,0.9,"11","09","0x849a4280",1.000000,0.800000,1.300000,14.473,27.25,1.88
,6.501,3176.074,13.560,5.437,0.004,5.441,4.618,0.004,4.622,0.7651,,0.742,,3065.002,,,,,
,,,,,,,,0.850,0.000141,,,,1.452,0.00620,0.00248,0.00000,0.00248,0.00211,0.00000,0.0021
1,0.00035,,0.00034,0.000000000000,1.40095,7.901,0.0530,530.000000,129.2,0.100000,129.3,
56.9,56.8914,10.49,13.3,842,862,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.024419,0.002200,0.001058,0.00
46.319291, "1", 0.1, -
0.003436, "3", "1", 0.025393, 0.026131, 0.024444, 0.025477, 14.551131, 97.608475, 25.000000, 34.9
00000,34.800000,39.961806,0.616386,0.000000,
"01/03/2018","
11:14:43.137",8.047,0.0530,n/a,530.000000,119.0,0.0,62.1,,10.30,0.9378,7.5463,0.0497,11
1.5648,0.0000,111.6,94.7696,0.0000,94.8,62.1088,,60.246,0.000,9.6594,"SAMPLE","0",13.3,
842,861,866,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,50.3,24.618,0.1,-
0.004049, 0.000000, "1", "1", "0", 65.5, 138.2, 816, 3.021, 98.00, 15.000000, , 193.900000, 137.4868
27,14.000000,13.19010,99.750267,"1","16:13:30",42.302815,-
83.710478, 269.0, 2.4, "11", "09", "0x849a4280", 1.000000, 0.800000, 1.300000, 14.473, 26.78, 1.85\\
,6.632,3175.993,13.314,4.917,0.000,4.917,4.177,0.000,4.177,0.8211,,0.797,,2955.921,,,,,
,,,,,,,0.850,0.000156,,,,1.604,0.00672,0.00248,0.00000,0.00248,0.00211,0.00000,0.0021
1,0.00042,,0.00040,0.000000000000,1.49256,8.047,0.0530,530.000000,119.0,0.000000,119.0,
62.1,62.1088,10.30,13.3,842,861,866,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.022607,0.002288,0.000165,0.00
0253,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,71.624343,23.500000,0.0,44.9,
50.279046, "1", 0.1, -
00000,34.800000,43.571708,0.613960,0.000000,
"01/03/2018","
11:14:44.137",8.202,0.0559,n/a,559.196355,112.3,0.0,60.7,,10.18,0.9366,7.6819,0.0524,10
5.2020,0.0000,105.2,89.3646,0.0000,89.4,60.7238,,58.902,0.000,9.5342,"SAMPLE","0",13.3,
840,862,866,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,60.4,29.583,0.1,0.000091,0.000000,"1"
,"1","0",59.8,138.2,981,3.730,98.00,19.549902,,195.372970,138.849008,14.000000,17.41619
,100.238932,"1","16:13:30",42.302810,-
83.710494,269.3,2.9,"11","09","0x849a4280",1.000000,0.800000,1.300000,14.473,26.28,1.82
,6.774,3175.068,13.777,4.553,0.000,4.553,3.868,0.000,3.868,0.7884,,0.765,,2865.277,,,,,
,,,,,,,0.850,0.000191,,,,1.962,0.00851,0.00281,0.00000,0.00281,0.00239,0.00000,0.0023
9,0.00049,,0.00047,0.00000000000001.77035,8.202,0.0559,559.196355,112.3,0.000000,112.3,
60.7,60.7238,10.18,13.3,840,862,866,71.0,7.64,0.18,986,-
3.9,60.468085,"1",0.1,0.000091,"3","1",0.044084,0.048543,0.043394,0.044725,14.626367,97
.596596,25.000000,34.900000,34.800000,52.782726,0.608918,0.000000,
"01/03/2018","
11:14:45.137",8.273,0.0564,n/a,564.378649,106.2,0.0,63.2,,9.93,0.9360,7.7435,0.0528,99.
3978,0.0000,99.4,84.4342,0.0000,84.4,63.1835,,61.288,0.000,9.2959,"SAMPLE","0",13.3,841
,861,866,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.4,195.0,n/a,71.9,35.184,0.1,0.007653,0.000000,"1"
,"1","0",71.7,138.2,1123,4.902,98.00,18.000000,,198.089744,134.263584,14.000000,19.1054
9,101.096679,"1","16:13:32",42.302808,-
83.710500,269.4,3.7,"11","09","0x849a4280",1.000000,0.800000,1.300000,14.473,26.06,1.80
,6.838,3174.842,13.785,4.268,0.000,4.268,3.625,0.000,3.625,0.8138,,0.789,,2771.229,,,,,
      ,,,,,0.850,0.000229,,,,2.353,0.01021,0.00316,0.00000,0.00316,0.00268,0.00000,0.0026
8,0.00061,,0.00059,0.000000000000,2.05292,8.273,0.0564,564.378649,106.2,0.000000,106.2,
63.2,63.1835,9.93,13.3,841,861,866,71.0,7.64,0.18,986,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.4, 195.0, 61.900000, 0.020243, 0.002100, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0.000551, -0
4.1,71.918182,"1",0.1,0.007653,"3","1",0.072657,0.073356,0.071318,0.069398,14.796487,97
```

```
.578385,25.000000,34.900000,34.800000,63.173333,0.605610,0.000000,
"01/03/2018","
11:14:46.137",8.245,0.0584,n/a,583.553719,102.4,0.0,57.1,,9.90,0.9362,7.7187,0.0546,95.
8499,0.0000,95.8,81.4205,0.0000,81.4,57.0924,,55.380,0.000,9.2685,"SAMPLE","0",13.3,839
,861,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.4,195.0,n/a,157.4,77.067,0.1,0.068900,0.000000,"1
","1","0",91.9,138.3,1659,6.415,98.00,33.909820,,215.663272,128.771321,14.000000,43.952
91,107.477500,"1","16:13:32",42.302799,-
83.710529,269.0,4.0,"11","09","0x849a4280",1.072390,0.872390,1.372390,14.473,26.14,1.81
,6.814,3174.325,14.300,4.128,0.000,4.128,3.507,0.000,3.507,0.7376,,0.715,,2771.475,,,,,
,,,,,,,0.850,0.000500,,,,5.137,0.02314,0.00667,0.00000,0.00667,0.00566,0.00000,0.0056
57.1,57.0924,9.90,13.3,839,861,865,71.0,7.64,0.18,986,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.4, 195.0, 61.900000, 0.019619, 0.002091, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 0.001101, 
,157.497483,"1",0.1,0.068900,"3","1",0.324179,0.319531,0.320078,0.187816,14.412726,97.5
54413, 25.000000, 34.900000, 34.800000, 140.832176, 0.594405, 0.000000,
"01/03/2018","
11:14:47.137",8.967,0.0613,n/a,613.407960,111.2,0.0,61.0,,9.90,0.9305,8.3446,0.0571,103
.5177,0.0000,103.5,87.9339,0.0000,87.9,61.0032,,59.173,0.000,9.2124,"SAMPLE","0",13.3,8
37,862,866,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,164.8,80.727,0.1,0.088026,0.000000,"1
","1","0",72.7,138.6,1941,8.755,98.00,28.084746,,244.796474,138.699622,14.000000,54.480
08,134.301407,"1","16:13:34",42.302795,-
83.710540,268.9,6.2,"11","09","0x849a4280",1.100000,0.900000,1.400000,14.473,24.12,1.67
,7.464,3173.876,13.818,4.123,0.000,4.123,3.503,0.000,3.503,0.7289,,0.707,,2547.759,,,,,
,,,,,,,,0.850,0.000566,,,,5.817,0.02532,0.00754,0.00000,0.00754,0.00641,0.00000,0.0064
1,0.00134,,0.00130,0.000000000000,4.66792,8.967,0.0613,613.407960,111.2,0.000000,111.2,
61.0,61.0032,9.90,13.3,837,862,866,71.0,7.64,0.18,986,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.021456, 0.002024, 0.000152, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 0.000162, 
,164.880597,"1",0.1,0.088026,"3","1",0.342713,0.342779,0.338125,0.187816,14.499842,97.5
87194,25.000000,34.802985,34.800000,147.564348,0.593985,0.000000,
"01/03/2018"," 11:14:48.137",9.272,0.0584,n/a,583.565436,164.8,-
0.2, 56.0, 9.57, 0.9282, 8.6064, 0.0542, 152.9254, 0.0000, 152.9, 129.9037, 0.0000, 129.9, 55.9809
,,54.301,0.000,8.8856,"SAMPLE","0",13.3,837,862,867,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,157.3,77.043,0.1,0.073230,0.000000,"1
","1","0",79.5,139.0,1695,11.190,98.00,30.559633,,264.508602,141.872848,14.000000,45.41
530,137.916718,"1","16:13:34",42.302782,-
83.710571,269.0,7.1,"11","09","0x849a4280",1.028172,1.330969,1.687313,14.473,23.37,1.61
,7.733,3175.402,12.720,5.909,0.000,5.909,5.019,0.000,5.019,0.6488,,0.629,,2383.758,,,,,
,,,,,,,0.850,0.000557,,,,5.726,0.02293,0.01064,0.00000,0.01064,0.00903,0.00000,0.0090
3,0.00117,0.00114,0.0000000000000,4.29684,9.272,0.0584,583.565436,164.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.8,-64.
0.211976, 164.8, 56.0, 55.9809, 9.57, 13.3, 837, 862, 867, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.030955, 0.002536, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.001177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, -0.00177, 
0.2, 140.3, 157.422093, "1", 0.1, 0.073230, "3", "1", 0.314171, 0.313693, 0.309885, 0.187816, 14.55
6300,97.553865,25.000000,34.800000,34.800000,140.773036,0.594392,0.000000,
"01/03/2018"," 11:14:49.137",9.360,0.0475,n/a,474.505034,206.6,-
0.3, 49.1, 8.90, 0.9276, 8.6827, 0.0440, 191.6786, 0.0000, 191.7, 162.8229, 0.0000, 162.8, 49.1000
,,47.627,0.000,8.2542,"SAMPLE","0",13.3,838,861,868,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,140.1,68.599,0.1,0.028972,0.000000,"1
","1","0",66.0,139.4,1647,12.587,98.00,19.394256,,274.581424,130.122821,14.000000,35.64
465,135.007442,"1","16:13:36",42.302777,-
0,7.800,3179.427,10.259,7.350,0.000,7.350,6.244,0.000,6.244,0.5648,,0.548,,2197.686,,,,
,,,,,,,,,0.850,0.000500,,,,5.143,0.01659,0.01187,0.00000,0.01187,0.01008,0.00000,0.010
08, 0.00092, 0.00089, 0.000000000000, 3.55405, 9.360, 0.0475, 474.505034, 206.6, -
0.300000,206.6,49.1,49.1000,8.90,13.3,838,861,868,71.0,7.64,0.18,986,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.038196, 0.002912, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0.000449, -0
0.000437,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,72.700000,23.500000,-
0.3, 125.0, 140.114309, "1", 0.1, 0.028972, "3", "1", 0.245319, 0.234050, 0.242429, 0.186686, 14.51
9780,97.545577,25.000000,34.800000,34.800000,125.141139,0.595485,0.000000,
```

```
"01/03/2018"," 11:14:50.137",9.290,0.0390,n/a,389.683698,205.5,-
0.3,47.6,,8.50,0.9282,8.6238,0.0362,190.7403,0.0000,190.7,162.0259,0.0000,162.0,47.6073
,,46.179,0.000,7.8901,"SAMPLE","0",13.4,840,862,866,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,86.9,42.545,0.1,0.005424,0.000000,"1"
,"1","0",39.7,139.8,1520,13.040,98.00,3.816327,,268.297847,128.745777,14.000000,34.8406
3,116.952962,"1","16:13:36",42.302753,-
83.710651,269.5,11.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,23.38,1.6
2,7.730,3182.351,8.496,7.371,0.000,7.371,6.261,0.000,6.261,0.5519,,0.535,,2117.059,,,,,
,,,,,,,0.850,0.000307,,,,3.168,0.00846,0.00733,0.00000,0.00733,0.00622,0.00000,0.0062
2,0.00055,,0.00053,0.000000000000,2.10698,9.290,0.0390,389.683698,205.5,-
0.300000, 205.5, 47.6, 47.6073, 8.50, 13.4, 840, 862, 866, 71.0, 7.64, 0.18, 986, -
0.000256,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,72.804583,23.500000,-
0.3,77.5,86.977537,"1",0.1,0.005424,"3","1",0.124244,0.090649,0.120887,0.105590,14.5885
11,97.586865,25.000000,34.800000,34.800000,76.868383,0.603965,0.000000,
"01/03/2018"," 11:14:51.137",9.048,0.0355,n/a,354.604255,174.5,-
0.3, 43.1, , 8.40, 0.9302, 8.4160, 0.0330, 162.3035, 0.0000, 162.3, 137.8700, 0.0000, 137.9, 43.1000
,,41.807,0.000,7.8133,"SAMPLE","0",13.4,845,862,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,56.2,27.542,0.1,-
0.025806, 0.000000, "1", "1", "0", 7.8, 140.1, 1000, 11.749, 98.00, 1.000000, , 249.445077, 115.9523
08,14.000000,18.45739,105.173033,"1","16:13:38",42.302743,-
83.710678,269.7,13.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,23.99,1.6
6,7.509,3183.719,7.942,6.430,0.000,6.430,5.462,0.000,5.462,0.5122,,0.497,,2149.138,,,,,
,,,,,,,0.850,0.000194,,,,2.002,0.00499,0.00404,0.00000,0.00404,0.00343,0.00000,0.0034
3,0.00032,,0.00031,0.000000000000,1.35069,9.048,0.0355,354.604255,174.5,-
0.300000, 174.5, 43.1, 43.1000, 8.40, 13.4, 845, 862, 865, 71.0, 7.64, 0.18, 986, -10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 1
0304,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,73.060455,23.489924,-
0.3,50.2,56.300000,"1",0.1,-
0.025806, "3", "1", 0.058952, 0.027063, 0.055503, 0.056054, 14.535177, 97.606631, 25.000000, 34.8
00000,34.863636,49.031064,0.610700,0.000000,
"01/03/2018"," 11:14:52.137",8.550,0.0354,n/a,353.821815,160.8,-
0.3, 49.4, 8.42, 0.9340, 7.9863, 0.0330, 150.1941, 0.0000, 150.2, 127.5836, 0.0000, 127.6, 49.3684
,,47.887,0.000,7.8671,"SAMPLE","0",13.4,844,862,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,52.5,25.685,0.1,-
0.024174, 0.000000, "1", "1", "0", 25.3, 140.5, 898, 10.241, 98.00, 2.864000, , 234.553846, 118.2500
95,14.000000,14.66953,102.019583,"1","16:13:38",42.302710,-
83.710777,269.6,13.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,25.32,1.7
5,7.065,3183.497,8.384,6.270,0.000,6.270,5.326,0.000,5.326,0.6182,,0.600,,2280.201,,,,,
,,,,,,,,0.850,0.000172,,,,1.771,0.00466,0.00348,0.00000,0.00348,0.00296,0.00000,0.0029
6,0.00035,,0.00033,0.00000000000,1.26830,8.550,0.0354,353.821815,160.8,-
0.300000,160.8,49.4,49.3684,8.42,13.4,844,862,865,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.030049,0.002600,0.001223,0.00
1223,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,73.515000,23.414167,-
0.3,46.8,52.462542,"1",0.1,-
00000,34.900000,45.571891,0.612646,0.000000,
"01/03/2018"," 11:14:53.137",7.812,0.0367,n/a,366.515152,156.1,-
0.3, 48.4, 8.93, 0.9398, 7.3417, 0.0344, 146.6838, 0.0000, 146.7, 124.6017, 0.0000, 124.6, 48.4397, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.6017, 124.
,,46.986,0.000,8.3927,"SAMPLE","0",13.5,840,862,866,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,47.1,23.068,0.1,-
0.022825, 0.000000, "1", "1", "0", 38.1, 140.9, 820, 8.418, 98.00, 6.000000, ,224.456471, \\119.31038, 38.1, 38.1, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00, 39.00
5,14.000000,12.53930,100.596426,"1","16:13:40",42.302697,-
83.710815,269.5,11.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,27.61,1.9
1,6.405,3182.999,9.505,6.660,0.000,6.660,5.657,0.000,5.657,0.6597,,0.640,,2645.718,,,,
 ,,,,,,,,0.850,0.000142,,,,1.462,0.00437,0.00305,0.00000,0.00305,0.00259,0.00000,0.0025
9,0.00030,,0.00029,0.00000000000,1.21519,7.812,0.0367,366.515152,156.1,-
0.310494,156.1,48.4,48.4397,8.93,13.5,840,862,866,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.029400,0.002590,0.000031,0.00
0042,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,73.538918,23.461082,-
0.3,42.1,47.155814,"1",0.1,-
00000,34.900000,40.737777,0.615863,0.000000,
"01/03/2018"," 11:14:54.137",6.584,0.0389,n/a,389.421488,155.2,-
```

```
0.4, 54.3, 9.78, 0.9496, 6.2524, 0.0370, 147.3510, 0.0000, 147.4, 125.1685, 0.0000, 125.2, 54.3182
,,52.689,0.000,9.2904,"SAMPLE","0",13.4,837,862,867,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,n/a,43.4,21.224,0.1,-
0.015966, 0.000000, "1", "1", "0", 56.9, 141.2, 797, 4.607, 98.00, 12.451098, ,217.862810, 116.0370
02,14.000000,11.16193,99.818316,"1","16:13:40",42.302658,-
83.710896,269.7,11.0,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,32.54,2.2
5,5.310,3181.458,11.976,7.852,0.000,7.852,6.670,0.000,6.670,0.8683,,0.842,,3437.259,,,,
,,,,,,,,,0.850,0.000112,,,,1.146,0.00431,0.00282,0.00000,0.00282,0.00240,0.00000,0.002
40,0.00031,,0.00030,0.000000000000,1.23766,6.584,0.0389,389.421488,155.2,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.2, 195.0, 61.900000, 0.029205, 0.002590, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001138, -0.001128, -0.001138, -0.001138, -0.001128, -0.001128, -0.001128, -0.001128, -0.001128, -0.001128, -0
0.000947,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,73.608559,23.500000,-
0.4,38.7,43.366446,"1",0.1,-
00000,34.900000,37.318464,0.618582,0.000000,
"01/03/2018"," 11:14:55.137",5.271,0.0381,n/a,381.157025,141.1,-
0.4, 52.1, 11.09, 0.9603, 5.0621, 0.0366, 135.4549, 0.0000, 135.5, 115.0632, 0.0000, 115.1, 52.102
0,,50.539,0.000,10.6522,"SAMPLE","0",13.5,834,861,866,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,n/a,42.7,20.887,0.1,-
0.022452, 0.000000, "1", "1", "0", 64.1, 141.6, 782, 1.567, 98.00, 15.000000, 214.928364, 118.5570
62,14.000000,12.31552,99.615660,"1","16:13:42",42.302643,-
83.710927,269.8,6.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,40.35,2.79
,4.134,3181.536,14.642,8.915,0.000,8.915,7.573,0.000,7.573,1.0287,,0.998,,4867.932,,,,,
,,,,,,,0.850,0.000089,,,,0.913,0.00420,0.00255,0.00000,0.00255,0.00217,0.00000,0.0021
7,0.00030,,0.00029,0.000000000000,1.39654,5.271,0.0381,381.157025,141.1,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.2, 195.0, 61.900000, 0.026816, 0.002488, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0.000617, -0
0.000617,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,73.811270,23.500000,-
0.4,38.1,42.741488,"1",0.1,-
00000,34.900000,36.708367,0.619149,0.000000,
"01/03/2018"," 11:14:56.137",4.210,0.0359,n/a,359.058442,110.2,-
0.4,49.1,12.90,0.9692,4.0803,0.0348,106.8024,0.0000,106.8,90.7241,0.0000,90.7,49.1000,
,47.627,0.000,12.4994,"SAMPLE","0",13.5,834,860,865,71.0,7.64,0.18,986,-
0.004345, 0.000000, "1", "1", "0", 65.7, 141.8, 778, 0.620, 98.00, 15.000000, , 213.905269, 127.0177
45,14.000000,13.52916,99.480084,"1","16:13:42",42.302595,-
,3.183,3182.892,17.277,8.725,0.000,8.725,7.411,0.000,7.411,1.2032,,1.167,,7089.602,,,,,
6,0.00034,,0.00033,0.000000000000,1.97162,4.210,0.0359,359.058442,110.2,-
0.400000, 110.2, 49.1, 49.1000, 12.90, 13.5, 834, 860, 865, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,61.900000,0.021449,0.002288,0.000933,0.00
0933,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,73.886401,23.500000,-
0.4,45.8,51.380233,"1",0.1,-
95847,34.900000,44.515743,0.613308,0.000000,
"01/03/2018"," 11:14:57.137",3.980,0.0345,n/a,344.664401,81.1,-
3.770,0.000,14.1902,"SAMPLE","0",13.5,840,858,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,80.9,39.586,0.1,0.010267,0.000000,"1"
,"1","0",74.6,141.8,993,1.258,98.00,23.569231,,216.149558,136.155102,14.000000,20.43707
,100.468694,"1","16:13:44",42.302577,-
83.710973,269.7,1.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,53.06,3.67
,2.975,3184.323,17.551,6.794,0.000,6.794,5.771,0.000,5.771,1.1679,,1.133,,8500.689,,,,,
             ,,,,,0.850,0.000129,,,,1.321,0.00728,0.00281,0.00000,0.00281,0.00239,0.00000,0.0023
9,0.00049,,0.00047,0.000000000000,3.52577,3.980,0.0345,344.664401,81.1,-
0.400000, 81.1, 45.1, 45.1240, 14.61, 13.5, 840, 858, 863, 71.0, 7.64, 0.18, 986, -
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.016177, 0.002076, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0.001257, -0
0.001157,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,74.148182,23.500000,-
0.4, 72.2, 80.934609, "1", 0.1, 0.010267, "3", "1", 0.099602, 0.098733, 0.098197, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 14.6770, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092427, 0.092
36,97.581447,25.000000,34.837105,34.900000,71.359547,0.603694,0.000000,
"01/03/2018"," 11:14:58.137",5.483,0.0344,n/a,343.796296,63.4,-
0.4, 37.4, 15.72, 0.9586, 5.2560, 0.0330, 60.7844, 0.0000, 60.8, 51.6338, 0.0000, 51.6, 37.4414, 3.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.600, 51.6000, 51.600, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000, 51.6000,
```

```
6.318,0.000,15.0696,"SAMPLE","0",13.5,840,857,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,n/a,154.2,75.456,0.1,0.066571,0.000000,"1
","1","0",72.3,141.8,1661,3.715,98.00,41.742857,,229.723377,144.327692,14.000000,48.360
50,109.279186,"1","16:13:44",42.302563,-
83.710971,269.7,0.0,"11","09","0x849a4280",1.000000,0.996418,1.440299,14.473,38.88,2.69
,4.319,3184.677,12.710,3.857,0.000,3.857,3.276,0.000,3.276,0.7127,,0.691,,6639.168,,,,,
,,,,,,,,0.850,0.000334,,,,3.425,0.01366,0.00414,0.00000,0.00414,0.00352,0.00000,0.0035
2,0.00077,,0.00075,0.000000000000,7.13712,5.483,0.0344,343.796296,63.4,-
0.400000, 63.4, 37.4, 37.4414, 15.72, 13.5, 840, 857, 862, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,61.900000,0.012754,0.001800,0.000064,0.00
0073, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1012.000000, 74.300000, 23.500000, -
0.4,137.5,154.191240,"1",0.1,0.066571,"3","1",0.314164,0.308522,0.310099,0.187816,14.53
4141,97.542900,25.000000,34.800000,34.900000,137.889403,0.594593,0.000000,
"01/03/2018"," 11:14:59.137",8.446,0.0352,n/a,352.193495,100.5,-
0.4, 40.9, 15.27, 0.9348, 7.8956, 0.0329, 93.9156, 0.0000, 93.9, 79.7773, 0.0000, 79.8, 40.9485, 3.998, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.0
9.720,0.000,14.2731,"SAMPLE","0",13.5,845,856,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,153.8,75.295,0.1,0.071602,0.000000,"1
","1","0",60.4,141.8,1720,7.369,98.00,25.160305,,262.344004,178.975464,14.000000,43.602
04,134.507273,"1","16:13:46",42.302557,-
83.710970,269.7,3.4,"11","09","0x849a4280",1.000000,0.800000,1.300000,14.473,25.63,1.77
,6.970,3183.895,8.450,3.966,0.000,3.966,3.369,0.000,3.369,0.5187,,0.503,,4184.950,,,,,,
,,,,,,,0.850,0.000498,,,,5.134,0.01362,0.00638,0.00000,0.00638,0.00542,0.00000,0.00542
,0.00084,,0.00081,0.000000000000,6.74551,8.446,0.0352,352.193495,100.5,-
0.400000, 100.5, 40.9, 40.9485, 15.27, 13.5, 845, 856, 862, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986,
0359,,n/a,n/a,62.000000,55.000000,1034.000000,1011.871795,74.311849,23.500000,-
0.4, 137.2, 153.914118, "1", 0.1, 0.071602, "3", "1", 0.300425, 0.295877, 0.296893, 0.187816, 14.548, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549, 14.549
5834,97.541139,25.000000,34.800000,34.900000,137.569486,0.594582,0.000000,
"01/03/2018"," 11:15:00.137",9.214,0.0354,n/a,353.535354,185.2,-
0.4, 38.9, 12.99, 0.9289, 8.5588, 0.0328, 172.0519, 0.0000, 172.1, 146.1509, 0.0000, 146.2, 38.868
1,,37.702,0.000,12.0689,"SAMPLE","0",13.5,839,856,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,137.2,67.209,0.1,0.025546,0.000000,"1
","1","0",54.9,141.8,1602,9.037,98.00,19.424861,,267.767320,193.161818,14.000000,37.768
38,127.856635,"1","16:13:46",42.302545,-
83.710972, 269.6, 4.8, "11", "09", "0x849a4280", 1.000000, 0.800000, 1.300000, 14.473, 23.58, 1.63
,7.657,3183.914,7.775,6.703,0.000,6.703,5.694,0.000,5.694,0.4542,,0.441,,3264.492,,,,,,
,,,,,,0.850,0.000482,,,,4.967,0.01213,0.01044,0.00000,0.01044,0.00887,0.00000,0.00887
,0.00071,,0.00069,0.000000000000,5.09125,9.214,0.0354,353.535354,185.2,-
0.400000, 185.2, 38.9, 38.8681, 12.99, 13.5, 839, 856, 862, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.034577,0.002726,0.001127,0.00
1318,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,74.387321,23.500000,-
7628,97.550702,25.000000,34.800000,34.800000,122.612002,0.595680,0.000000,
"01/03/2018"," 11:15:01.137",8.729,0.0253,n/a,252.525253,224.2,-
0.4,38.1,10.07,0.9327,8.1413,0.0236,209.1557,0.0000,209.2,177.6690,0.0000,177.7,38.100
0,,36.957,0.000,9.3964,"SAMPLE","0",13.5,836,857,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,116.1,56.845,0.2,0.027780,0.000000,"1
","1","0",63.3,142.1,1357,9.940,98.00,23.283554,,266.000000,187.753673,14.000000,25.326
90,115.416534,"1","16:13:48",42.302540,-
83.710973,269.6,7.7,"11","09","0x849a4280",1.000000,0.800000,1.300000,14.473,24.86,1.72
,7.213,3187.643,5.870,8.576,0.000,8.576,7.285,0.000,7.285,0.4686,,0.455,,2675.094,,,,,
,,,,,,,0.850,0.000387,,,,3.996,0.00736,0.01073,0.00000,0.01073,0.00912,0.00000,0.00912
,0.00059,,0.00057,0.000000000000,3.35260,8.729,0.0253,252.525253,224.2,-
0.400000, 224.2, 38.1, 38.1000, 10.07, 13.5, 836, 857, 863, 71.0, 7.64, 0.18, 986, -980, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,61.900000,0.041368,0.003100,0.001342,0.00
1253,,n/a,n/a,62.000000,55.000000,1034.000000,1011.894949,74.463270,23.500000,-
0.4, 103.6, 116.185185, "1", 0.2, 0.027780, "3", "1", 0.187149, 0.175611, 0.183827, 0.159959, 14.49
5868,97.548658,25.000000,34.800000,34.800000,103.390198,0.597737,0.000000,
"01/03/2018"," 11:15:02.137",8.712,0.0204,n/a,204.127764,216.3,-
,,30.147,0.000,8.5827,"SAMPLE","0",13.6,834,856,861,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,n/a,211.2,103.393,0.4,0.234949,0.000000,"
1","1","0",80.6,142.5,1868,11.726,98.00,43.666667,,283.136703,186.138837,14.000000,62.8
3965,121.351172,"1","16:13:48",42.302493,-
```

```
83.710985,270.0,8.9,"11","09","0x849a4280",1.000000,1.305556,1.661111,14.473,24.92,1.72
,7.193,3189.700,4.757,8.293,0.000,8.293,7.045,0.000,7.045,0.3832,,0.372,,2449.122,,,,,,
,,,,,,0.850,0.000703,,,,7.256,0.01082,0.01883,0.00000,0.01883,0.01600,0.00000,0.01600
,0.00087,,0.00085,0.000000000000,5.56983,8.712,0.0204,204.127764,216.3,-
0.400000, 216.3, 31.1, 31.0797, 9.20, 13.6, 834, 856, 861, 71.0, 7.64, 0.18, 986,
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,61.900000,0.039451,0.002992,0.000316,0.00
0332,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,74.577686,23.500000,
0.4,188.3,211.243939,"1",0.4,0.234949,"3","1",0.680603,0.736389,0.738657,0.187044,14.37
9390,97.540901,25.000000,34.800000,34.800000,189.400470,0.593108,0.000000,
"01/03/2018"," 11:15:03.137",9.723,0.0163,n/a,163.177723,226.7,-
0.4, 30.4, 9.47, 0.9251, 8.9949, 0.0151, 209.7382, 0.0000, 209.7, 178.1638, 0.0000, 178.2, 30.4320
,,29.519,0.000,8.7567,"SAMPLE","0",13.5,835,857,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.3,195.0,n/a,375.9,184.102,0.8,0.594170,0.000000,"
1", "1", "0", 69.7, 142.9, 2312, 15.656, 98.00, 57.035806, , 331.020674, 172.854071, 14.000000, 114.
31952, 186.000263, "1", "16:13:50", 42.302475, -
83.710990,270.2,11.2,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.45,1.5
5,8.093,3190.452,3.408,7.791,0.000,7.791,6.618,0.000,6.618,0.3391,,0.329,,2258.378,,,,,
,,,,,,,0.850,0.001383,,,,14.299,0.01527,0.03485,0.00000,0.03485,0.02961,0.00000,0.029
0.400000, 226.7, 30.4, 30.4320, 9.47, 13.5, 835, 857, 862, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.042817, 0.003120, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0.000872, -0
0.000872,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,74.728054,23.500000,-
0.4, 334.9, 376.190236, "1", 0.8, 0.594170, "3", "1", 1.087031, 1.843910, 1.844993, 0.187816, 14.3687031, 1.843910, 1.844993, 0.187816, 14.3687031, 1.843910, 1.844993, 0.187816, 14.3687031, 1.843910, 1.844993, 0.187816, 14.3687031, 1.843910, 1.844993, 0.187816, 14.3687031, 1.843910, 1.844993, 0.187816, 14.3687031, 1.843910, 1.844993, 0.187816, 14.3687031, 1.843910, 1.844993, 0.187816, 14.3687031, 1.843910, 1.844993, 0.187816, 14.3687031, 1.843910, 1.844993, 0.187816, 14.3687031, 1.843910, 1.844993, 0.187816, 14.3687031, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.8439100, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.843910, 1.84391
7824,97.540298,25.000000,34.700000,34.791077,336.472134,0.593480,0.000000,
"01/03/2018"," 11:15:04.137",9.982,0.0129,n/a,128.947368,273.6,-
0.4,30.5,,9.03,0.9232,9.2150,0.0119,252.6232,0.0000,252.6,214.5928,0.0000,214.6,30.5308
,,29.615,0.000,8.3365,"SAMPLE","0",13.6,835,855,860,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,190.8,6.3,195.0,n/a,376.3,184.304,1.9,0.544301,0.000000,"
1","1","0",74.2,143.3,2365,20.189,98.00,63.752475,,375.603397,173.766038,14.000000,120.
44037,217.833520,"1","16:13:50",42.302440,-
83.711054,270.4,12.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,21.90,1.5
1,8.321,3191.372,2.624,9.162,0.000,9.162,7.783,0.000,7.783,0.3322,,0.322,,2099.260,,,,,
  .,,,,,,,,0.850,0.001418,,,,14.665,0.01206,0.04203,0.00000,0.04203,0.03570,0.00000,0.035
70,0.00153,,0.00149,0.000000000000,9.64380,9.982,0.0129,128.947368,273.6,-
0.400000, 273.6, 30.5, 30.5308, 9.03, 13.6, 835, 855, 860, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0, 0.000000, 23.000000, 189.0, 190.8, 6.3, 195.0, 61.900000, 0.049121, 0.003520, -0.000330, -0.000000, 0.000000, 0.0000000, 0.0000000
0.4,336.1,376.568182,"1",1.9,0.544301,"3","1",1.087031,1.782775,1.775077,0.187816,14.36
7824,97.539366,25.000000,34.700000,34.700000,337.627623,0.593450,0.000000,
"01/03/2018"," 11:15:05.137",9.444,0.0104,n/a,103.610649,294.6,-
0.4, 29.6, , 8.09, 0.9273, 8.7572, 0.0096, 273.2021, 0.0000, 273.2, 232.0737, 0.0000, 232.1, 29.5663
,,28.679,0.000,7.5064,"SAMPLE","0",13.5,835,853,858,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,190.0,6.2,195.0,n/a,317.6,155.541,3.4,0.375616,0.000000,"
1","1","0",60.9,143.7,2131,23.051,98.00,46.557377,,389.285841,191.797727,14.000000,85.3
1117,201.927759,"1","16:13:52",42.302427,-
83.711078,270.5,18.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,23.10,1.6
0,7.837,3192.700,2.229,10.431,0.000,10.431,8.860,0.000,8.860,0.3386,,0.328,,1989.854,,,
    ,,,,,,,,,0.850,0.001137,,,,11.762,0.00821,0.03836,0.00000,0.03836,0.03258,0.00000,0.0
3258,0.00125,,0.00121,0.000000000000,7.32829,9.444,0.0104,103.610649,294.6,-
12.0,0.000000,23.000000,189.0,190.0,6.2,195.0,61.900000,0.052469,0.003788,0.000269,0.00
0257,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,74.964516,23.500000,-
0.4, 284.6, 317.843802, "1", 3.4, 0.375616, "3", "1", 1.020190, 1.263915, 1.260453, 0.187816, 14.36
7824,97.546462,25.000000,34.700000,34.700000,287.294768,0.590747,0.000000,
"01/03/2018"," 11:15:06.137",7.668,0.0078,n/a,78.193980,264.0,-
0.1, 30.6, 7.81, 0.9412, 7.2172, 0.0074, 248.4644, 0.0000, 248.5, 211.0601, 0.0000, 211.1, 30.6264
,,29.708,0.000,7.3543,"SAMPLE","0",13.6,839,854,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,190.2,6.2,195.0,n/a,110.5,54.083,5.2,0.007810,0.000000,"1
","1","0",8.3,144.0,1591,23.600,98.00,1.022556,,352.959452,198.553432,14.000000,44.3554
0,135.314679,"1","16:13:52",42.302405,-
83.711202,270.7,21.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,28.23,1.9
5,6.247,3195.790,2.074,11.522,0.000,11.522,9.787,0.000,9.787,0.4260,,0.413,,2367.844,,,
  ,,,,,,,,0.850,0.000326,,,,3.370,0.00219,0.01213,0.00000,0.01213,0.01030,0.00000,0.01
030, 0.00045, \\ 0.00044, 0.000000000000, \\ 2.49651, \\ 7.668, 0.0078, \\ 78.193980, \\ 264.0, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249651, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249610, \\ -249
```

```
0.089135,264.0,30.6,30.6264,7.81,13.6,839,854,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,190.2,6.2,195.0,61.900000,0.046341,0.003489,0.001289,0.00
1111, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1012.000000, 75.119501, 23.500000, -
523,97.555366,25.000000,34.700000,34.700000,99.145647,0.598523,0.000000,
"01/03/2018","
11:15:07.137",5.502,0.0045,n/a,44.749164,201.0,0.0,27.1,,8.60,0.9587,5.2750,0.0043,192.
7412,0.0000,192.7,163.7256,0.0000,163.7,27.1000,,26.287,0.000,8.2403,"SAMPLE","0",13.6,
836,856,861,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,n/a,61.7,30.199,6.9,-
0.024050, 0.000000, "1", "1", "0", 0.0, 144.4, 1254, 22.274, 98.00, 1.000000, 312.791730, 178.5211
49,14.000000,16.83993,112.762854,"1","16:13:54",42.302397,-
9,4.307,3202.717,1.658,12.255,0.000,12.255,10.410,0.000,10.410,0.5169,,0.501,,3637.804,
,,,,,,,,,,0.850,0.000133,,,,1.376,0.00071,0.00525,0.00000,0.00525,0.00446,0.00000,0.
.0,27.1,27.1000,8.60,13.6,836,856,861,71.0,7.64,0.18,986,-
5.7,61.687765,"1",6.9,-
0.024050, "3", "1", 0.087461, 0.033636, 0.081699, 0.069801, 14.434113, 97.582411, 25.000000, 34.789, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799, 34.799,
00000,34.700000,54.570129,0.609518,0.000000,
"01/03/2018","
11:15:08.137", 3.777, 0.0054, n/a, 53.928571, 152.6, 0.0, 30.8, ,10.92, 0.9731, 3.6758, 0.0052, 148
.4503,0.0000,148.5,126.1023,0.0000,126.1,30.7854,,29.862,0.000,10.6280,"SAMPLE","0",13.
5,840,856,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,190.8,6.2,195.0,n/a,45.3,22.158,8.2,-
0.024875,0.000000,"1","1","0",3.1,144.8,1023,17.631,98.00,1.000000,,289.103704,152.3802
92,14.000000,10.14334,103.747327,"1","16:13:54",42.302360,-
83.711433,270.8,24.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,56.28,3.8
9,2.766,3210.325,2.917,13.577,0.000,13.577,11.533,0.000,11.533,0.8446,,0.819,,6749.142,
 ,,,,,,,,,,,0.850,0.000068,,,,0.703,0.00064,0.00297,0.00000,0.00297,0.00252,0.00000,0.
00252, 0.00019, 0.00018, 0.000000000000, 1.47815, 3.777, 0.0054, 53.928571, 152.6, 0.000000, 152
.6,30.8,30.7854,10.92,13.5,840,856,863,71.0,7.64,0.18,986,-
12.0, 0.000000, 23.000000, 189.0, 190.8, 6.2, 195.0, 61.900000, 0.029029, 0.002600, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 0.000123, 
45.275472,"1",8.2,-
0.024875, "3", "1", 0.039065, 0.008940, 0.034707, 0.034523, 14.712537, 97.574688, 25.000000, 34.88
00000,34.800000,39.578666,0.617607,0.000000,
"01/03/2018","
11:15:09.137",2.829,0.0087,n/a,86.843911,117.6,0.0,27.1,,14.05,0.9812,2.7757,0.0085,115
.3789,0.0000,115.4,98.0095,0.0000,98.0,27.0556,,26.244,0.000,13.7875,"SAMPLE","0",13.6,
833,856,864,71.0,7.64,0.18,986,-
12.0, 0.000000, 23.000000, 189.0, 190.2, 6.2, 195.0, n/a, 44.8, 21.944, 8.7, -190.0, n/a, 44.8, -190.0, n/a, -190.0
0.015311,0.000000,"1","1","0",19.6,145.2,945,13.293,98.00,2.240838,,273.078478,140.4643
29,14.000000,9.61000,100.328140,"1","16:13:56",42.302345,-
83.711505,270.8,20.2,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,74.70,5.1
6,1.920,3215.979,6.283,13.999,0.000,13.999,11.892,0.000,11.892,0.9847,,0.955,,11615.260
            ,,,,,,,,,0.850,0.000051,,,,0.526,0.00103,0.00229,0.00000,0.00229,0.00194,0.00000,0
7.6,27.1,27.0556,14.05,13.6,833,856,864,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,190.2,6.2,195.0,61.900000,0.022858,0.002388,0.001164,0.00
1176,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,75.4000000,23.500000,0.0,40.6,
44.888031, "1", 8.7, -
0.015311, "3", "1", 0.029318, 0.013304, 0.026744, 0.028639, 14.699799, 97.580220, 25.000000, 34.8
30309,34.800000,39.224308,0.617794,0.000000,
"01/03/2018"," 11:15:10.137",2.360,0.0118,n/a,117.673061,91.4,-
0.1,29.1,,16.27,0.9852,2.3254,0.0116,90.0258,0.0000,90.0,76.4731,0.0000,76.5,29.0937,,2
8.221,0.000,16.0325,"SAMPLE","0",13.5,835,856,863,71.0,7.64,0.18,986,-
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.2, 195.0, n/a, 48.1, 23.521, 8.4, -10.000000, 189.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 191.0, 19
000000,14.07059,99.842072,"1","16:13:56",42.302306,-
83.711673,270.7,18.5,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,89.15,6.1
```

6, 1.504, 3217.909, 10.211, 13.046, 0.000, 13.046, 11.082, 0.000, 11.082, 1.2647, 1.227, 16131.72

```
2,,,,,,,,,,,0.850,0.000046,,,,0.472,0.00150,0.00191,0.00000,0.00191,0.00162,0.00000,
0.00162,0.00019,,0.00018,0.000000000000,2.36694,2.360,0.0118,117.673061,91.4,-
0.110000,91.4,29.1,29.0937,16.27,13.5,835,856,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,61.900000,0.017890,0.002200,0.000220,0.00
0420,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,75.563623,23.500000,-
0.1,43.5,48.011940,"1",8.4,-
0.003644, "3", "1", 0.028298, 0.025197, 0.027451, 0.028543, 14.641243, 97.585782, 25.000000, 34.9
00000,34.900000,42.137984,0.615525,0.000000,
"01/03/2018"," 11:15:11.137",2.159,0.0117,n/a,116.993355,78.3,-
0.2,26.8,,17.49,0.9869,2.1311,0.0115,77.2280,0.0000,77.2,65.6019,0.0000,65.6,26.8256,,2
6.021,0.000,17.2638,"SAMPLE","0",13.6,831,856,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,n/a,45.3,22.163,7.7,0.001653,0.000000,"1"
,"1","0",52.3,,808,4.313,,13.130261,,254.701281,142.777567,14.000000,13.00905,99.996087
,"1","16:13:58",42.302290,-
83.711740,270.6,11.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,97.32,6.7
2,1.324,3221.572,11.109,12.226,0.000,12.226,10.385,0.000,10.385,1.2739,,1.236,,18975.49
4,,,,,,,,,,0.850,0.000040,,,,0.408,0.00141,0.00155,0.00000,0.00155,0.00131,0.00000,
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.2, 195.0, 61.900000, 0.015505, 0.002100, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.000153, -0.0000153, -
0.2, 41.0, 45.280000, "1", 7.7, 0.001653, "3", "1", 0.024382, 0.025197, 0.023239, 0.024906, 14.8494, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.025197, 0.0
76,97.606501,25.000000,34.900000,34.900000,39.558933,0.617396,0.000000,
"01/03/2018"," 11:15:12.137",1.878,0.0071,n/a,70.954774,73.1,-
0.2, 28.6, ,18.11, 0.9894, 1.8583, 0.0070, 72.3753, 0.0000, 72.4, 61.4798, 0.0000, 61.5, 28.5831, ,2
7.726,0.000,17.9219,"SAMPLE","0",13.6,836,856,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,190.8,6.2,195.0,n/a,49.7,24.329,6.8,0.005891,0.000000,"1"
,"1","0",67.5,,794,0.329,,15.000000,,251.470186,144.382732,,13.32223,100.090000,"1","16
:13:58",42.302263,-
83.711843,270.5,9.2,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,111.90,7.7
3,1.069,3235.035,7.778,13.194,0.000,13.194,11.208,0.000,11.208,1.5631,,1.516,,22684.821
,,,,,,,,,,,,0.850,0.000038,,,,0.390,0.00094,0.00159,0.00000,0.00159,0.00135,0.00000,0
.00135,0.00019,,0.00018,0.000000000000,2.73681,1.878,0.0071,70.954774,73.1,-
0.211623, 73.1, 28.6, 28.5831, 18.11, 13.6, 836, 856, 863, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
0502,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,75.616579,23.500000,-
0.2,44.9,49.680632,"1",6.8,0.005891,"3","1",0.037845,0.039653,0.037254,0.038202,14.7264
89,97.574688,25.000000,34.900000,34.900000,43.528776,0.614811,0.000000,
"01/03/2018"," 11:15:13.137",2.539,0.0088,n/a,87.705193,71.3,-
0.3, 32.4, , 18.53, 0.9837, 2.4976, 0.0086, 70.1151, 0.0000, 70.1, 59.5598, 0.0000, 59.6, 32.4058, , 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.20000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.20000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.20000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.20000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.2000, 3.20000, 3.2000, 3.2000, 3.20000, 3.20000, 3.20000, 3.20000, 3.200000, 3.20000, 3.20000, 3.20000, 3.20000, 3.20000, 3.20000, 3.2000
1.434,0.000,18.2276,"SAMPLE","0",13.6,834,856,860,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,190.2,6.2,195.0,n/a,108.6,53.149,5.6,0.022216,0.000000,"1
","1","0",73.2,,1183,1.272,,29.215447,,253.769825,142.972802,,26.84864,101.913163,"1","
16:14:00",42.302252,-
83.711883,270.5,2.5,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,83.06,5.74
,1.662,3218.889,7.077,9.463,0.000,9.463,8.039,0.000,8.039,1.3120,,1.273,,17081.139,,,,,
,,,,,,,0.850,0.000111,,,,1.146,0.00252,0.00336,0.00000,0.00336,0.00286,0.00000,0.0028
6,0.00047,,0.00045,0.000000000000,6.08073,2.539,0.0088,87.705193,71.3,-
0.300000,71.3,32.4,32.4058,18.53,13.6,834,856,860,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,190.2,6.2,195.0,61.900000,0.014210,0.001990,0.001151,0.00
1251,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,75.733835,23.500000,-
0.3, 97.8, 108.686409, "1", 5.6, 0.022216, "3", "1", 0.167502, 0.154199, 0.165332, 0.139003, 14.468813, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.165332, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16532, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522, 0.16522
997,97.566219,25.000000,34.900000,34.900000,97.509095,0.598933,0.000000,
"01/03/2018"," 11:15:14.137",4.819,0.0163,n/a,162.643098,80.4,-
8.227,0.000,18.0887,"SAMPLE","0",13.6,835,855,861,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,n/a,150.0,73.413,5.0,0.075739,0.000000,"1
","1","0",74.1,,1623,5.294,,32.561845,,276.857357,144.562500,,47.89719,123.786570,"1","
16:14:00",42.302243,-
83.711917,270.4,0.0,"11","09","0x849a4280",1.000000,0.993513,1.438224,14.473,44.24,3.06
,3.707,3197.404,6.868,5.583,0.000,5.583,4.743,0.000,4.743,0.6290,,0.610,,9050.068,,,,,,
,0.00058,,0.00056,0.00000000000,8.33511,4.819,0.0163,162.643098,80.4,-
0.300000, 80.4, 29.1, 29.1000, 18.76, 13.6, 835, 855, 861, 71.0, 7.64, 0.18, 986, -10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 10.100, 1
```

```
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,61.900000,0.015999,0.001936,0.000164,0.00
0252,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,75.884084,23.500000,-
0.3, 135.0, 150.140609, "1", 5.0, 0.075739, "3", "1", 0.307042, 0.304350, 0.303740, 0.187816, 14.41
8196,97.548480,25.000000,34.900000,34.900000,135.346213,0.594824,0.000000,
"01/03/2018"," 11:15:15.137",7.694,0.0140,n/a,139.793388,132.4,-
0.3, 26.9, 17.32, 0.9409, 7.2396, 0.0132, 124.5727, 0.0000, 124.6, 105.8192, 0.0000, 105.8, 26.871
8,,26.066,0.000,16.2991,"SAMPLE","0",13.6,832,856,861,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,n/a,158.7,77.686,4.8,0.081108,0.000000,"1
","1","0",60.0,145.5,1764,7.764,,24.708940,,291.393500,147.712476,,46.70410,137.652081,
"1","16:14:02",42.302240,-
83.711930,270.4,4.4,"11","09","0x849a4280",1.000000,0.800000,1.300000,14.473,28.11,1.94
,6.276,3193.349,3.693,5.754,0.000,5.754,4.888,0.000,4.888,0.3724,,0.361,,5227.531,,,,,,
,,,,,,0.850,0.000470,,,,4.856,0.00562,0.00874,0.00000,0.00874,0.00742,0.00000,0.00742
,0.00057,,0.00055,0.000000000000,7.94763,7.694,0.0140,139.793388,132.4,-
0.309524,132.4,26.9,26.8718,17.32,13.6,832,856,861,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,61.900000,0.025410,0.002438,0.000543,0.00
0643,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,76.051818,23.500000,-
0.3, 142.8, 158.710832, "1", 4.8, 0.081108, "3", "1", 0.321761, 0.320075, 0.317968, 0.187816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 
8072,97.554413,25.000000,34.900000,34.900000,143.197178,0.594377,0.000000,
"01/03/2018"," 11:15:16.137",8.544,0.0077,n/a,77.018122,216.3,-
0.4, 21.0, 14.09, 0.9343, 7.9825, 0.0072, 202.1397, 0.0000, 202.1, 171.7092, 0.0000, 171.7, 21.0000, 171.7, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.00000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.00000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.00000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.0000, 170.00000, 170.00000, 170.00000, 170.00000, 170.00000, 170.0000000, 170.00000, 170.00000000, 170.000000, 170.000000, 170.0000000000000, 170.0000000000000
0,,20.370,0.000,13.1609,"SAMPLE","0",13.7,833,855,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,n/a,115.8,56.675,5.2,0.006520,0.000000,"1
","1","0",60.7,145.9,1401,8.986,98.00,14.370672,,291.643137,151.088889,,29.98441,131.83
6196, "1", "16:14:02", 42.302236, -
83.711947,270.2,6.1,"11","09","0x849a4280",1.000000,0.800000,1.300000,14.473,25.44,1.76
,7.029,3194.985,1.833,8.473,0.000,8.473,7.197,0.000,7.197,0.2640,,0.256,,3830.131,,,,,,
,,,,,,0.850,0.000378,,,,3.907,0.00224,0.01034,0.00000,0.01034,0.00878,0.00000,0.00878
,0.00032,,0.00031,0.00000000000,4.68175,8.544,0.0077,77.018122,216.3,-
0.400000, 216.3, 21.0, 21.0000, 14.09, 13.7, 833, 855, 862, 71.0, 7.64, 0.18, 986, -
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.2, 195.0, 61.900000, 0.039854, 0.003012, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0.001076, -0
0.000899,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,76.279091,23.500000,-
0.4, 104.3, 115.902321, "1", 5.2, 0.006520, "3", "1", 0.184404, 0.170377, 0.181448, 0.150696, 14.62
6885,97.547657,25.000000,34.900000,34.900000,104.071008,0.597854,0.000000,
"01/03/2018"," 11:15:17.137",7.927,0.0042,n/a,42.100418,231.6,-
0.4, 23.0, 11.29, 0.9392, 7.4449, 0.0040, 217.5595, 0.0000, 217.6, 184.8077, 0.0000, 184.8, 23.025
4,,22.335,0.000,10.6014,"SAMPLE","0",13.5,832,855,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,n/a,116.0,56.770,5.8,0.021675,0.000000,"1
","1","0",78.4,146.3,1377,9.662,98.00,23.453846,,286.367935,149.443672,14.000000,27.784
35,115.055090,"1","16:14:04",42.302235,-
83.711953,270.1,8.2,"11","09","0x849a4280",1.000000,0.800000,1.300000,14.473,27.35,1.89
,6.474,3197.185,1.081,9.784,0.000,9.784,8.311,0.000,8.311,0.3106,,0.301,,3310.303,,,,,
,,,,,,0.850,0.000353,,,,3.650,0.00123,0.01115,0.00000,0.01115,0.00947,0.00000,0.00947
,0.00036,,0.00035,0.000000000000,3.77753,7.927,0.0042,42.100418,231.6,-
0.388803,231.6,23.0,23.0254,11.29,13.5,832,855,862,71.0,7.64,0.18,986,-
0.000354,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,76.300000,23.500000,-
0.4, 104.5, 116.054545, "1", 5.8, 0.021675, "3", "1", 0.182404, 0.169645, 0.179908, 0.162992, 14.478, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.162992, 14.479, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.162920, 0.16292, 0.16292, 0.16292, 0.162920, 0.16292, 0.16292, 0.162920, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16292, 0.16
9632,97.564350,25.000000,34.900000,34.900000,104.295204,0.597778,0.000000,
"01/03/2018"," 11:15:18.137",7.890,0.0051,n/a,50.918786,205.8,-
0.3,20.9,,10.40,0.9395,7.4126,0.0048,193.3619,0.0000,193.4,164.2528,0.0000,164.3,20.882
4,,20.256,0.000,9.7706,"SAMPLE","0",13.7,834,854,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.0,191.0,6.2,195.0,n/a,161.0,78.827,6.5,0.093656,0.000000,"1
","1","0",73.5,146.6,1682,11.387,98.00,30.754601,,293.927649,153.636082,14.000000,49.07
937,117.276563,"1","16:14:04",42.302228,-
83.712013,270.1,9.0,"11","09","0x849a4280",1.000000,1.303497,1.659640,14.473,27.47,1.90
,6.442,3196.981,1.313,8.733,0.000,8.733,7.419,0.000,7.419,0.2829,,0.274,,3063.986,,,,,,
,,,,,,0.850,0.000488,,,,5.046,0.00207,0.01376,0.00000,0.01376,0.01169,0.00000,0.01169
,0.00045,,0.00043,0.000000000000,4.83421,7.890,0.0051,50.918786,205.8,-
0.300000, 205.8, 20.9, 20.8824, 10.40, 13.7, 834, 854, 862, 71.0, 7.64, 0.18, 986, -10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 
12.0, 0.000000, 23.000000, 189.0, 191.0, 6.2, 195.0, 61.900000, 0.037997, 0.002791, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.0000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.000133, -0.0000133, -0.000133, 
0.000123,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,76.300000,23.500000,-
0.3,145.3,161.175758,"1",6.5,0.093656,"3","1",0.372282,0.364207,0.367762,0.185357,14.36
7824,97.559535,25.000000,34.900000,34.900000,145.820247,0.594506,0.000000,
```

```
"01/03/2018"," 11:15:19.137",8.804,0.0067,n/a,67.325677,185.6,-
0.3,20.9,,10.56,0.9323,8.2084,0.0063,173.0455,0.0000,173.0,146.9949,0.0000,147.0,20.947
5,,20.319,0.000,9.8467,"SAMPLE","0",13.6,832,855,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.3,191.0,6.2,195.0,n/a,231.8,113.499,7.0,0.190892,0.000000,"
1", "1", "0", 65.5, 147.0, 2023, 14.016, 98.00, 40.145780, ,322.616739, 170.157055, 14.000000, 83.7
3325,147.478656,"1","16:14:06",42.302225,-
83.712037,270.1,10.9,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.71,1.7
1,7.261,3195.007,1.555,7.054,0.000,7.054,5.992,0.000,5.992,0.2561,,0.248,,2786.788,,,,,
,,,,,,,,0.850,0.000778,,,,8.045,0.00391,0.01773,0.00000,0.01773,0.01506,0.00000,0.0150
6,0.00065,,0.00063,0.000000000000,7.01477,8.804,0.0067,67.325677,185.6,-
0.300000,185.6,20.9,20.9475,10.56,13.6,832,855,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,189.3,191.0,6.2,195.0,61.900000,0.034224,0.002522,0.000232,0.00
0420,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,76.373929,23.500000,
0.3,209.3,231.987879,"1",7.0,0.190892,"3","1",0.702172,0.696401,0.693859,0.187816,14.45
7627,97.540901,25.000000,34.900000,34.900000,210.929539,0.591616,0.000000,
"01/03/2018"," 11:15:20.137",9.590,0.0049,n/a,48.720339,208.4,-
0.3, 21.2, 10.24, 0.9263, 8.8829, 0.0045, 193.0391, 0.0000, 193.0, 163.9786, 0.0000, 164.0, 21.175
2,,20.540,0.000,9.4814,"SAMPLE","0",13.7,832,855,858,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,233.8,114.497,7.9,0.210654,0.000000,"
1","1","0",67.0,147.4,1911,16.509,98.00,39.508197,,342.035560,179.817519,14.000000,64.8
3702,161.887382,"1","16:14:06",42.302252,-
83.712106,270.1,11.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.77,1.5
7,7.962,3194.700,1.033,7.270,0.000,7.270,6.176,0.000,6.176,0.2392,,0.232,,2479.375,,,,,
,,,,,,,0.850,0.000849,,,,8.782,0.00284,0.01995,0.00000,0.01995,0.01695,0.00000,0.0169
5,0.00066,,0.00064,0.000000000000,6.81389,9.590,0.0049,48.720339,208.4,-
0598,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,76.674455,23.500000,-
0.3, 211.4, 233.991456, "1", 7.9, 0.210654, "3", "1", 0.730769, 0.726407, 0.722232, 0.187816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 14.37816, 
8635,97.540901,25.000000,34.900000,34.900000,213.088659,0.591536,0.000000,
"01/03/2018"," 11:15:21.137",9.748,0.0040,n/a,40.000000,222.1,-
0.4, 21.0, 9.12, 0.9250, 9.0174, 0.0037, 205.4291, 0.0000, 205.4, 174.5034, 0.0000, 174.5, 21.0424
,,20.411,0.000,8.4403,"SAMPLE","0",13.6,832,854,860,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,256.9,125.823,8.6,0.261379,0.000000,"
1","1","0",69.7,147.7,1985,19.217,98.00,42.126761,,364.183480,197.979500,14.000000,76.3
5676,178.731784,"1","16:14:08",42.302262,-
83.712133,270.1,15.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.42,1.5
5,8.102,3194.814,0.834,7.622,0.000,7.622,6.474,0.000,6.474,0.2342,,0.227,,2174.306,,,,,
 ,,,,,,,,0.850,0.000946,,,,9.797,0.00256,0.02333,0.00000,0.02333,0.01982,0.00000,0.0198
0.400000, 222.1, 21.0, 21.0424, 9.12, 13.6, 832, 854, 860, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.040713,0.002900,0.001337,0.00
1426,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,76.630682,23.500000,-
0.4,232.5,257.079331,"1",8.6,0.261379,"3","1",0.885358,0.881031,0.875380,0.187816,14.45
3823,97.540901,25.000000,34.830512,34.830512,234.557238,0.591061,0.000000,
"01/03/2018"," 11:15:22.137",9.906,0.0036,n/a,36.175000,202.4,-
,,24.037,0.000,7.7309,"SAMPLE","0",13.6,833,854,860,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,278.6,136.438,9.5,0.311931,0.000000,"
1", "1", "0", 67.8, 148.1, 2081, 21.647, 98.00, 42.699187, ,379.791700, 200.093555, 13.786409, 81.1
1645,190.131250,"1","16:14:08",42.302339,-
83.712198,269.7,17.3,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.08,1.5
3,8.244,3194.631,0.743,6.836,0.000,6.836,5.807,0.000,5.807,0.2717,,0.264,,1962.214,,,,
            ,,,,0.850,0.001041,,,,10.782,0.00251,0.02303,0.00000,0.02303,0.01956,0.00000,0.019
56,0.00092,,0.00089,0.00000000000,6.62060,9.906,0.0036,36.175000,202.4,-
0.300000, 202.4, 24.8, 24.7807, 8.37, 13.6, 833, 854, 860, 71.0, 7.64, 0.18, 986, -10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 1
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.037345,0.002783,0.000366,0.00
0366,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,76.600000,23.500000,-
0.3,252.5,278.793686,"1",9.5,0.311931,"3","1",1.044491,1.047578,1.042340,0.187816,14.36
7824,97.540901,25.000000,34.800000,34.800000,254.877969,0.590584,0.000000,
"01/03/2018"," 11:15:23.137",9.688,0.0032,n/a,32.140496,173.6,-
0.3, 22.3, 7.87, 0.9255, 8.9660, 0.0030, 160.6893, 0.0000, 160.7, 136.4988, 0.0000, 136.5, 22.3386
,,21.668,0.000,7.2796,"SAMPLE","0",13.6,832,854,859,71.0,7.64,0.18,986,-
12.0, 0.000000, 23.000000, 190.0, 191.0, 6.2, 195.0, n/a, 278.7, 136.493, 10.6, 0.299000, 0.000000, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0, 190.0
```

```
"1", "1", "0", 64.5, 148.5, 2146, 23.561, 98.00, 40.425243, ,387.784593, 209.429843, 13.416875, 83.
79104,197.997083,"1","16:14:10",42.302368,-
83.712223,269.6,21.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.56,1.5
6,8.048,3195.097,0.675,5.997,0.000,5.997,5.094,0.000,5.094,0.2501,,0.243,,1886.220,,,,,
  .,,,,,,,0.850,0.001021,,,,10.567,0.00223,0.01980,0.00000,0.01980,0.01682,0.00000,0.016
82,0.00083,,0.00080,0.000000000000,6.23660,9.688,0.0032,32.140496,173.6,-
0.300000,173.6,22.3,22.3386,7.87,13.6,832,854,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.031518,0.002400,-0.000738,-
0.000828,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,76.659504,23.500000,-
0.3,253.1,278.976142,"1",10.6,0.299000,"3","1",0.999818,1.031700,1.025516,0.187816,14.3
67824,97.540901,25.000000,34.800000,34.800000,255.540011,0.590653,0.000000,
"01/03/2018"," 11:15:24.137",9.050,0.0041,n/a,40.821459,148.8,-
0.3, 27.7, 7.70, 0.9304, 8.4206, 0.0038, 138.4499, 0.0000, 138.4, 117.6074, 0.0000, 117.6, 27.6660
,,26.836,0.000,7.1642,"SAMPLE","0",13.6,832,853,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,189.3,92.692,12.0,0.120808,0.000000,"
1", "1", "0", 68.7, 148.8, 1928, 25.390, 98.00, 28.564417, ,383.950706, 204.621084, 13.047341, 59.1
7892,171.837137,"1","16:14:10",42.302475,-
83.712295,269.2,22.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.07,1.6
6, 7.479, 3195.385, 0.917, 5.502, 0.000, 5.502, 4.674, 0.000, 4.674, 0.3298, 0.320, 1976.719, ,,,,
,,,,,,,0.850,0.000651,,,,6.740,0.00193,0.01158,0.00000,0.01158,0.00984,0.00000,0.0098
4,0.00070,,0.00068,0.000000000000,4.16808,9.050,0.0041,40.821459,148.8,-
12.0, 0.000000, 23.000000, 190.0, 191.0, 6.2, 195.0, 61.900000, 0.027811, 0.002300, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000901, -0.000001, -0
0.000791,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,76.884899,23.500000,-
0.3, 172.5, 189.435968, "1", 12.0, 0.120808, "3", "1", 0.463228, 0.460545, 0.457666, 0.187816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816, 14.38816,
99238,97.567262,25.000000,34.800000,34.800000,173.407044,0.593051,0.000000,
"01/03/2018"," 11:15:25.137",8.707,0.0058,n/a,57.585918,142.9,-
0.3,24.8,,7.93,0.9331,8.1245,0.0054,133.3077,0.0000,133.3,113.2393,0.0000,113.2,24.7725
,,24.029,0.000,7.3960,"SAMPLE","0",13.7,835,852,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,149.1,73.002,12.9,0.059980,0.000000,"
1", "1", "0", 75.3, 149.2, 1515, 26.700, 98.00, 32.066667, ,378.084581, 222.070374, 12.677807, 41.4
3469,138.523878,"1","16:14:12",42.302515,-
83.712322,269.0,25.5,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.98,1.7
3, 7.174, 3195.341, 1.345, 5.491, 0.000, 5.491, 4.664, 0.000, 4.664, 0.3061, 0.297, 2115.015, ,,,,
,,,,,,,0.850,0.000495,,,,5.121,0.00216,0.00878,0.00000,0.00878,0.00746,0.00000,0.0074
6, 0.00049, 0.00048, 0.000000000000, 3.38891, 8.707, 0.0058, 57.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, 142.9, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9.585918, -9
0.300000, 142.9, 24.8, 24.7725, 7.93, 13.7, 835, 852, 859, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.026852,0.002200,-0.000153,-
0.3,136.1,149.137066,"1",12.9,0.059980,"3","1",0.292470,0.286494,0.288439,0.187816,14.7
00148,97.550371,25.000000,34.800000,34.800000,136.361136,0.595050,0.000000,
"01/03/2018"," 11:15:26.137",8.814,0.0060,n/a,60.000000,162.1,-
0.3, 27.4, , 8.63, 0.9322, 8.2170, 0.0056, 151.1128, 0.0000, 151.1, 128.3640, 0.0000, 128.4, 27.4091
,,26.587,0.000,8.0441,"SAMPLE","0",13.6,839,854,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,136.8,66.951,13.9,0.049584,0.000000,"
1","1","0",72.7,149.6,1555,27.320,98.00,25.146617,,372.429873,239.658452,12.308273,37.5
9699,126.407454,"1","16:14:12",42.302643,-
83.712409,268.9,26.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.69,1.7
1,7.270,3195.009,1.384,6.153,0.000,6.153,5.227,0.000,5.227,0.3348,,0.325,,2274.229,,,,,
 ,,,,,,,,0.850,0.000459,,,,4.750,0.00206,0.00913,0.00000,0.00913,0.00776,0.00000,0.0077
6,0.00050,,0.00048,0.000000000000,3.38035,8.814,0.0060,60.000000,162.1,-
0.311262, 162.1, 27.4, 27.4091, 8.63, 13.6, 839, 854, 859, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.030417,0.002334,0.000331,0.00
0520,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,77.100000,23.500000,-
0.3,125.0,136.785370,"1",13.9,0.049584,"3","1",0.246254,0.235191,0.241576,0.187816,14.6
14114,97.580897,25.000000,34.800000,34.800000,125.097754,0.595868,0.000000,
"01/03/2018"," 11:15:27.137",9.124,0.0049,n/a,49.253247,200.5,-
0.4, 27.5, 8.96, 0.9298, 8.4837, 0.0046, 186.3980, 0.0000, 186.4, 158.3372, 0.0000, 158.3, 27.4980
,,26.673,0.000,8.3331,"SAMPLE","0",13.7,837,854,860,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,134.6,65.884,14.2,0.064275,0.000000,"
1","1","0",71.3,150.0,1584,27.950,98.00,25.847368,,364.558228,250.964744,12.200000,39.0
0955,123.696937,"1","16:14:14",42.302692,-
83.712442,268.9,27.9,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,23.89,1.6
5,7.546,3195.001,1.098,7.351,0.000,7.351,6.245,0.000,6.245,0.3253,,0.316,,2281.857,,,,,
```

```
,,,,,,,0.850,0.000467,,,,4.826,0.00166,0.01109,0.00000,0.01109,0.00942,0.00000,0.0094
2,0.00049,,0.00048,0.00000000000,3.44602,9.124,0.0049,49.253247,200.5,-
0.400000, 200.5, 27.5, 27.4980, 8.96, 13.7, 837, 854, 860, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.037035,0.002800,0.000476,0.00
0565,,n/a,n/a,62.000000,55.000000,1034.000000,1011.112426,77.121128,23.500000,-
86900,97.566158,25.000000,34.800000,34.800000,123.161766,0.596032,0.000000,
"01/03/2018"," 11:15:28.137",9.143,0.0040,n/a,40.000000,207.1,-
0.4, 27.7, 8.89, 0.9297, 8.5005, 0.0037, 192.5345, 0.0000, 192.5, 163.5500, 0.0000, 163.5, 27.7344
,,26.902,0.000,8.2610,"SAMPLE","0",13.6,838,855,861,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.1,195.0,n/a,138.1,67.596,14.5,0.068225,0.000000,"
1","1","0",70.6,150.4,1613,28.570,98.00,26.394366,,360.260870,250.652174,12.200000,41.2
1634,125.873113,"1","16:14:14",42.302834,-
5,7.562,3195.293,0.890,7.579,0.000,7.579,6.438,0.000,6.438,0.3275,,0.318,,2257.872,,,,,
,,,,,,,0.850,0.000480,,,,4.962,0.00138,0.01175,0.00000,0.01175,0.00998,0.00000,0.0099
8,0.00051,,0.00049,0.00000000000,3.50497,9.143,0.0040,40.000000,207.1,-
0.400000, 207.1, 27.7, 27.7344, 8.89, 13.6, 838, 855, 861, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0, 0.000000, 23.000000, 190.0, 191.0, 6.1, 195.0, 61.900000, 0.038307, 0.002700, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 0.001406, 
1406,,n/a,n/a,62.000000,55.000000,1035.142500,1012.000000,77.196316,23.500000,-
0.4, 126.3, 138.159339, "1", 14.5, 0.068225, "3", "1", 0.254869, 0.255905, 0.251897, 0.187816, 14.6
92881,97.553009,25.000000,34.800000,34.800000,126.444461,0.595790,0.000000,
"01/03/2018"," 11:15:29.137",9.202,0.0040,n/a,40.000000,195.5,-
0.4, 31.4, 8.64, 0.9292, 8.5505, 0.0037, 181.6264, 0.0000, 181.6, 154.2840, 0.0000, 154.3, 31.3909
,,30.449,0.000,8.0251,"SAMPLE","0",13.6,838,854,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,148.2,72.553,14.7,0.081871,0.000000,"
1","1","0",72.1,150.8,1640,29.023,98.00,28.309434,,358.042651,252.490018,12.200000,43.6
6672,128.793091,"1","16:14:16",42.302888,-
83.712588,268.7,29.3,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,23.69,1.6
4,7.615,3195.083,0.884,7.107,0.000,7.107,6.037,0.000,6.037,0.3685,,0.357,,2180.406,,,,,
 ,,,,,,,,0.850,0.000518,,,,5.357,0.00148,0.01189,0.00000,0.01189,0.01010,0.00000,0.0101
0,0.00062,,0.00060,0.000000000000,3.65455,9.202,0.0040,40.000000,195.5,-
0.400000, 195.5, 31.4, 31.3909, 8.64, 13.6, 838, 854, 859, 71.0, 7.64, 0.18, 986, -
0314,,n/a,n/a,62.000000,55.000000,1034.362025,1011.000000,77.558868,23.500000,-
0.4, 135.7, 148.213889, "1", 14.7, 0.081871, "3", "1", 0.296670, 0.297440, 0.293257, 0.187816, 14.58816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816,
14372,97.571872,25.000000,34.800000,34.900000,135.882353,0.595115,0.000000,
"01/03/2018"," 11:15:30.137",9.252,0.0040,n/a,40.000000,177.2,-
,,24.996,0.000,7.8953,"SAMPLE","0",13.7,831,854,861,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.1,195.0,n/a,157.8,77.272,14.8,0.092447,0.000000,"
1","1","0",67.9,150.8,1681,29.596,98.00,29.256604,,357.600000,258.607425,12.200000,48.1
2276,136.188098,"1","16:14:16",42.303024,-
83.712726,268.9,29.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,23.57,1.6
3,7.659,3195.231,0.879,6.408,0.000,6.408,5.443,0.000,5.443,0.3010,,0.292,,2134.494,,,,
 ,,,,,,,,0.850,0.000554,,,,5.734,0.00158,0.01148,0.00000,0.01148,0.00975,0.00000,0.0097
5,0.00054,,0.00053,0.00000000000,3.82929,9.252,0.0040,40.000000,177.2,-
0.388072, 177.2, 25.8, 25.7687, 8.50, 13.7, 831, 854, 861, 71.0, 7.64, 0.18, 986, -980, 13.7, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 
0.000231,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,77.512855,23.500000,-
0.4, 144.5, 157.893939, "1", 14.8, 0.092447, "3", "1", 0.333698, 0.334458, 0.329153, 0.187816, 14.5
02523,97.569521,25.000000,34.800000,34.800000,144.930562,0.594506,0.000000,
"01/03/2018"," 11:15:31.137",9.174,0.0040,n/a,40.000000,169.4,-
0.3, 25.9, 8.44, 0.9295, 8.5270, 0.0037, 157.4797, 0.0000, 157.5, 133.7724, 0.0000, 133.8, 25.8921
,,25.115,0.000,7.8405,"SAMPLE","0",13.6,828,854,860,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,150.7,73.795,15.2,0.079473,0.000000,"
1", "1", "0", 67.8, 150.8, 1716, 30.310, 98.00, 25.805293, , 356.767582, 242.135465, 12.200000, 46.5
2890,138.880814,"1","16:14:18",42.303078,-
83.712780,269.0,30.5,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,23.76,1.6
4,7.590,3195.323,0.887,6.180,0.000,6.180,5.250,0.000,5.250,0.3048,,0.296,,2136.305,,,,,
,,,,,,,0.850,0.000525,,,,5.434,0.00151,0.01049,0.00000,0.01049,0.00891,0.00000,0.0089
1,0.00052,,0.00050,0.000000000000,3.63162,9.174,0.0040,40.000000,169.4,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.031576,0.002600,0.000396,0.00
```

```
0496,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,77.300000,23.500000,-
0.3,138.1,150.805950,"1",15.2,0.079473,"3","1",0.301878,0.299576,0.297959,0.187816,14.5
02523,97.580183,25.000000,34.800000,34.872893,138.423164,0.594964,0.000000,
"01/03/2018"," 11:15:32.137",8.949,0.0047,n/a,47.130942,166.3,-
0.3, 22.7, 8.40, 0.9312, 8.3331, 0.0044, 154.8205, 0.0000, 154.8, 131.5135, 0.0000, 131.5, 22.7143
,,22.033,0.000,7.8221,"SAMPLE","0",13.8,827,852,858,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,120.7,59.118,15.7,0.025825,0.000000,"
1","1","0",48.9,150.8,1729,30.430,98.00,9.815686,,348.629444,225.637656,12.200000,32.47
526,132.257431,"1","16:14:18",42.303203,-
83.712954,268.6,30.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.34,1.6
8,7.389,3195.482,1.071,6.217,0.000,6.217,5.281,0.000,5.281,0.2736,,0.265,,2180.974,,,,,
,,,,,,,0.850,0.000411,,,,4.254,0.00143,0.00826,0.00000,0.00826,0.00702,0.00000,0.0070
2,0.00037,,0.00035,0.000000000000,2.90249,8.949,0.0047,47.130942,166.3,-
0.310317, 166.3, 22.7, 22.7143, 8.40, 13.8, 827, 852, 858, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.030859,0.002590,-
0.000021,0.000079,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,77.300000,23.500
000,-
0.3, 110.8, 120.805556, "1", 15.7, 0.025825, "3", "1", 0.196817, 0.185830, 0.193927, 0.156831, 14.6831, 10.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817, 0.196817,
99578,97.590455,25.000000,34.800000,34.900000,110.594194,0.597611,0.000000,
"01/03/2018"," 11:15:33.137",8.494,0.0050,n/a,50.000000,156.7,-
0.4, 26.1, 8.47, 0.9347, 7.9393, 0.0047, 146.4571, 0.0000, 146.5, 124.4092, 0.0000, 124.4, 26.0759
,,25.294,0.000,7.9157,"SAMPLE","0",13.5,829,854,860,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,92.1,45.075,16.3,0.002476,0.000000,"1
","1","0",25.5,150.8,1421,30.200,98.00,1.717573,,329.901741,203.480154,12.200000,23.203
39,114.996178,"1","16:14:20",42.303253,-
83.713023,268.5,31.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,25.59,1.7
7,6.982,3195.866,1.197,6.174,0.000,6.174,5.244,0.000,5.244,0.3297,,0.320,,2316.850,,,,,
,,,,,,,0.850,0.000299,,,,3.090,0.00116,0.00596,0.00000,0.00596,0.00506,0.00000,0.0050
0.400000, 156.7, 26.1, 26.0759, 8.47, 13.5, 829, 854, 860, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.029353,0.002590,0.001480,0.00
1570,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,77.300000,23.500000,-
0.4,84.6,92.152623,"1",16.3,0.002476,"3","1",0.111971,0.098643,0.110655,0.110142,14.526
834,97.619242,25.000000,34.900000,34.900000,83.917585,0.601007,0.000000,
"01/03/2018"," 11:15:34.137",7.586,0.0031,n/a,30.890924,142.4,-
0.4, 25.4, 8.73, 0.9419, 7.1456, 0.0029, 134.1441, 0.0000, 134.1, 113.9498, 0.0000, 113.9, 25.4389
,,24.676,0.000,8.2189,"SAMPLE","0",13.5,834,856,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,96.0,46.995,16.5,0.022430,0.000000,"1
","1","0",22.3,151.0,1418,29.190,98.00,7.920792,,305.995861,189.026397,12.200000,29.521
56,108.197046,"1","16:14:20",42.303370,-
83.713220,267.8,31.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,28.54,1.9
7,6.169,3198.155,0.829,6.287,0.000,6.287,5.341,0.000,5.341,0.3577,,0.347,,2674.720,,,,,
 ,,,,,,,0.850,0.000280,,,,2.900,0.00075,0.00569,0.00000,0.00569,0.00483,0.00000,0.0048
3,0.00033,0.00032,0.000000000000,2.42433,7.586,0.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,142.4,-10.0031,30.890924,140.0031,30.890924,140.0031,30.890924,140.0031,30.890924,140.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.0031,30.
0.400000, 142.4, 25.4, 25.4389, 8.73, 13.5, 834, 856, 862, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
0550,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,77.443576,23.500000,-
0.4,88.2,96.043452,"1",16.5,0.022430,"3","1",0.120972,0.120404,0.119557,0.122283,14.741\\
720,97.599507,25.000000,34.900000,34.900000,87.601948,0.600387,0.000000,
"01/03/2018"," 11:15:35.137",5.314,0.0009,n/a,8.528926,119.4,-
0.4, 28.0, 9.53, 0.9603, 5.1026, 0.0008, 114.6955, 0.0000, 114.7, 97.4290, 0.0000, 97.4, 28.0338,
27.193,0.000,9.1475,"SAMPLE","0",13.4,837,856,861,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,104.8,51.281,16.8,0.036539,0.000000,"
1","1","0",65.8,151.3,1395,29.190,98.00,22.542074,,298.386865,193.870677,12.200000,30.5
0543,112.242572,"1","16:14:22",42.303415,-
83.713295,267.5,30.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,40.35,2.7
9,4.135,3205.533,0.327,7.545,0.000,7.545,6.410,0.000,6.410,0.5532,,0.537,,4178.367,,,,,
,,,,,,,0.850,0.000219,,,,2.260,0.00023,0.00531,0.00000,0.00531,0.00451,0.00000,0.0045
1,0.00039,,0.00038,0.00000000000,2.94437,5.314,0.0009,8.528926,119.4,-
0.400000, 119.4, 28.0, 28.0338, 9.53, 13.4, 837, 856, 861, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.022774,0.002200,-0.001267,-
0.001167,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,77.600000,23.500000,-
0.4,96.3,104.889662,"1",16.8,0.036539,"3","1",0.147759,0.146841,0.145918,0.149385,14.53
5643,97.596736,25.000000,34.900000,34.900000,95.844720,0.599131,0.000000,
```

```
"01/03/2018"," 11:15:36.137",5.000,0.0043,n/a,43.232323,102.7,-
0.4,24.1,,11.24,0.9629,4.8143,0.0042,98.8902,0.0000,98.9,84.0031,0.0000,84.0,24.1158,,2
3.392,0.000,10.8198,"SAMPLE","0",13.4,840,856,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,117.8,57.660,16.8,0.032428,0.000000,"
1", "1", "0", 69.7, 151.7, 1419, 29.810, 98.00, 28.000000, 303.796518, 192.650895, 12.200000, 36.5
9772,119.730820,"1","16:14:22",42.303527,-
83.713492,267.3,30.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,42.79,2.9
6,3.857,3204.929,1.764,6.894,0.000,6.894,5.856,0.000,5.856,0.5043,,0.489,,5237.245,,,,,
,,,,,,,0.850,0.000232,,,,2.397,0.00132,0.00515,0.00000,0.00515,0.00437,0.00000,0.0043
7,0.00038,,0.00037,0.000000000000,3.91582,5.000,0.0043,43.232323,102.7,-
0.409524, 102.7, 24.1, 24.1158, 11.24, 13.4, 840, 856, 862, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986,
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.019900,0.002200,-0.000262,-
0.000143,,n/a,n/a,62.000000,55.000000,1033.875325,1011.000000,77.600000,23.500000,-
0.4,108.3,117.900000,"1",16.8,0.032428,"3","1",0.187602,0.177739,0.184638,0.179319,14.4
32682,97.587449,25.000000,34.900000,34.900000,108.063867,0.597567,0.000000,
"01/03/2018"," 11:15:37.137",6.591,0.0111,n/a,110.572391,109.4,-
0.7, 20.5, 13.56, 0.9498, 6.2601, 0.0105, 103.8762, 0.0000, 103.9, 88.2384, 0.0000, 88.2, 20.5041, 0.0000, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9, 103.9
,19.889,0.000,12.8836,"SAMPLE","0",13.3,842,855,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,135.5,66.330,16.8,0.060760,0.000000,"
1","1","0",71.4,152.1,1447,30.463,98.00,32.907692,,312.719326,219.952893,12.200000,41.2
7142,127.659389,"1","16:14:24",42.303570,-
83.713568,267.2,30.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,32.67,2.2
6, 5.286, 3196.703, 3.413, 5.555, 0.000, 5.555, 4.719, 0.000, 4.719, 0.3289, , 0.319, , 4783.649, , , , , \\
,,,,,,,0.850,0.000347,,,,3.586,0.00383,0.00622,0.00000,0.00622,0.00528,0.00000,0.0052
8,0.00037,,0.00036,0.000000000000,5.36384,6.591,0.0111,110.572391,109.4,-
0.700000, 109.4, 20.5, 20.5041, 13.56, 13.3, 842, 855, 863, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986,
0.7, 124.5, 135.584385, "1", 16.8, 0.060760, "3", "1", 0.254341, 0.256310, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 14.4800, 0.251462, 0.187816, 0.251462, 0.187816, 0.251462, 0.187816, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.251462, 0.2
92455,97.575383,25.000000,34.900000,34.900000,124.611158,0.596053,0.000000,
"01/03/2018"," 11:15:38.137",8.578,0.0106,n/a,105.785124,140.8,-
0.7, 18.7, 13.50, 0.9340, 8.0126, 0.0099, 131.4989, 0.0000, 131.5, 111.7028, 0.0000, 111.7, 18.736
4,,18.174,0.000,12.6099,"SAMPLE","0",13.3,838,855,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.1,195.0,n/a,160.5,78.593,16.7,0.098843,0.000000,"
1","1","0",71.8,152.5,1492,31.076,98.00,38.044898,,327.323478,230.203213,12.200000,48.8
5585,140.093555,"1","16:14:24",42.303680,-
83.713758,267.1,30.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,25.33,1.7
5,7.063,3193.955,2.507,5.489,0.000,5.489,4.663,0.000,4.663,0.2346,,0.228,,3654.831,,,,,
 ,,,,,,,,0.850,0.000526,,,,5.438,0.00427,0.00933,0.00000,0.00933,0.00792,0.00000,0.0079
2,0.00040,,0.00039,0.00000000000,6.22050,8.578,0.0106,105.785124,140.8,-
12.0,0.000000,23.000000,190.0,191.0,6.1,195.0,61.900000,0.026874,0.002411,0.001140,0.00
1152,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,77.400000,23.500000,-
0.7,147.5,160.607769,"1",16.7,0.098843,"3","1",0.353103,0.352942,0.349039,0.187816,14.5
76291,97.554413,25.000000,34.900000,34.900000,147.893046,0.594407,0.000000,
"01/03/2018"," 11:15:39.137",9.687,0.0073,n/a,72.894078,178.9,-
0.7, 13.7, 11.59, 0.9255, 8.9654, 0.0067, 165.5546, 0.0000, 165.6, 140.6317, 0.0000, 140.6, 13.719
0,,13.307,0.000,10.7222,"SAMPLE","0",13.4,832,856,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,158.0,77.357,16.9,0.086766,0.000000,"
1","1","0",69.5,152.6,1532,32.290,98.00,30.884259,,340.664662,249.929197,12.200000,45.0
0494,145.931022,"1","16:14:26",42.303723,-
83.713832,267.1,31.9,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.55,1.5
6, 8.050, 3194.057, 1.530, 6.177, 0.000, 6.177, 5.247, 0.000, 5.247, 0.1535, 0.149, 2777.504, 0.77, 0.000, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.149, 0.1535, 0.1495, 0.1535, 0.1495, 0.1535, 0.1495, 0.1535, 0.1495, 0.1535, 0.1495, 0.1535, 0.1495, 0.1535, 0.1495, 0.1535, 0.1495, 0.1535, 0.1495, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0.1535, 0
                ,,,,0.850,0.000579,,,,5.989,0.00287,0.01156,0.00000,0.01156,0.00982,0.00000,0.0098
2,0.00029,,0.00028,0.00000000000,5.20609,9.687,0.0073,72.894078,178.9,-
0.700000,178.9,13.7,13.7190,11.59,13.4,832,856,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.033453,0.002719,0.001499,0.00
1590,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,77.448943,23.500000,-
0.7,145.2,158.100000,"1",16.9,0.086766,"3","1",0.333575,0.333408,0.329911,0.187816,14.3
67824,97.581753,25.000000,34.900000,34.900000,145.586636,0.594505,0.000000,
"01/03/2018"," 11:15:40.137",9.702,0.0042,n/a,42.477064,208.7,-
0.7, 16.7, 9.51, 0.9254, 8.9779, 0.0039, 193.1746, 0.0000, 193.2, 164.0937, 0.0000, 164.1, 16.7082
,,16.207,0.000,8.7981,"SAMPLE","0",13.3,834,856,864,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.1,195.0,n/a,145.6,71.276,17.0,0.068792,0.000000,"
```

```
1", "1", "0", 63.6, 152.6, 1561, 32.910, 98.00, 27.438563, 340.767157, 251.856504, 12.200000, 42.4
1643,137.835200,"1","16:14:26",42.303836,-
83.714028,266.8,32.3,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.53,1.5
6,8.061,3194.940,0.890,7.199,0.000,7.199,6.115,0.000,6.115,0.1868,,0.181,,2276.539,,,,,
,,,,,,,0.850,0.000534,,,,5.526,0.00154,0.01243,0.00000,0.01243,0.01056,0.00000,0.0105
6,0.00032,,0.00031,0.000000000000,3.93605,9.702,0.0042,42.477064,208.7,-
0.700000,208.7,16.7,16.7082,9.51,13.3,834,856,864,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.1,195.0,61.900000,0.038704,0.002913,0.000348,0.00
0435,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,77.600000,23.500000,-
0.7, 133.8, 145.615268, "1", 17.0, 0.068792, "3", "1", 0.281061, 0.276203, 0.277971, 0.187816, 14.58816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816, 14.59816,
47423,97.586805,25.000000,34.900000,34.900000,133.972825,0.595268,0.000000,
"01/03/2018"," 11:15:41.137",8.968,0.0036,n/a,36.336966,211.2,-
0.6, 14.7, \\ , 8.37, 0.9311, \\ 8.3495, 0.0034, 196.6074, 0.0000, 196.6, 167.0097, 0.0000, 167.0, 14.6845
,,14.244,0.000,7.7922,"SAMPLE","0",13.4,840,855,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,122.9,60.173,17.1,0.019498,0.000000,"
1", "1", "0", 51.6, 152.6, 1574, 32.910, 98.00, 11.000000, 334.308673, 249.012397, 12.200000, 31.4
7943,125.991813,"1","16:14:28",42.303880,-
83.714105,266.7,33.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.29,1.6
8, 7.404, 3196.152, 0.824, 7.881, 0.000, 7.881, 6.695, 0.000, 6.695, 0.1766, 0.171, 2168.839, ,,,,
,,,,,,,0.850,0.000419,,,,4.338,0.00112,0.01068,0.00000,0.01068,0.00907,0.00000,0.0090
7,0.00024,,0.00023,0.00000000000,2.94298,8.968,0.0036,36.336966,211.2,-
12.0, 0.000000, 23.000000, 190.0, 191.0, 6.2, 195.0, 61.900000, 0.038592, 0.002900, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0.001077, -0
0.6,113.0,122.939394,"1",17.1,0.019498,"3","1",0.201001,0.181866,0.196998,0.169487,14.4
75238,97.629932,25.000000,34.900000,34.900000,112.833849,0.597206,0.000000,
"01/03/2018"," 11:15:42.137",8.307,0.0058,n/a,57.547797,193.7,-
0.6, 17.6, 8.33, 0.9362, 7.7770, 0.0054, 181.3031, 0.0000, 181.3, 154.0094, 0.0000, 154.0, 17.6008
,,17.073,0.000,7.7965,"SAMPLE","0",13.3,843,856,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,92.5,45.288,17.2,0.003872,0.000000,"1
","1","0",52.1,152.6,1307,32.910,98.00,14.241509,,321.652502,247.903646,12.200000,25.27
577,113.005153,"1","16:14:28",42.304000,-
83.714311,266.2,33.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,26.14,1.8
1,6.815,3196.197,1.409,7.803,0.000,7.803,6.628,0.000,6.628,0.2272,,0.220,,2329.802,,,,,
,,,,,,,0.850,0.000294,,,,3.041,0.00134,0.00741,0.00000,0.00741,0.00630,0.00000,0.0063
0.600000,193.7,17.6,17.6008,8.33,13.3,843,856,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.035760,0.002788,-0.000437,-
0.000337,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,77.799470,23.500000,-
0.6, 85.1, 92.518030, "1", 17.2, 0.003872, "3", "3", 0.108651, 0.089615, 0.087770, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 14.510, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.086868, 0.08686868, 0.08686868, 0.08686868, 0.08686868, 0.08686868, 0.08686868, 0.086868, 0.086868, 0.086868, 0.0868680
169,97.668518,25.000000,34.900000,34.900000,84.413173,0.601004,0.000000,
"01/03/2018"," 11:15:43.137",7.477,0.0016,n/a,15.985037,170.8,-
0.6, 17.5, 8.95, 0.9428, 7.0489, 0.0015, 160.9911, 0.0000, 161.0, 136.7552, 0.0000, 136.8, 17.5235, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 161.0, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.0000, 160.9911, 0.00000, 160.9911, 0.00000, 160.9911, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0
,,16.998,0.000,8.4415,"SAMPLE","0",13.3,842,856,861,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,78.4,38.356,17.5,0.017309,0.000000,"1
","1","0",70.1,152.6,1301,32.910,98.00,18.723214,,314.901685,253.825320,12.200000,21.71
969,108.306624,"1","16:14:30",42.304048,-
83.714392,266.0,34.0,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,28.95,2.0
0,6.069,3199.368,0.435,7.652,0.000,7.652,6.500,0.000,6.500,0.2499,,0.242,,2785.871,,,,
    ,,,,,,,0.850,0.000226,,,,2.335,0.00032,0.00557,0.00000,0.00557,0.00473,0.00000,0.0047
3,0.00018,,0.00018,0.000000000000,2.03230,7.477,0.0016,15.985037,170.8,-
0.600000, 170.8, 17.5, 17.5235, 8.95, 13.3, 842, 856, 861, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,61.900000,0.032115,0.002688,0.000175,0.00
0175,,n/a,n/a,62.000000,55.000000,1033.000000,1011.116601,77.925435,23.500000,-
0.6,72.1,78.447500,"1",17.5,0.017309,"3","3",0.081270,0.081706,0.003428,0.003306,14.702
321,97.641073,25.000000,34.900000,34.900000,71.240710,0.603820,0.000000,
"01/03/2018"," 11:15:44.137",7.016,0.0038,n/a,38.297521,144.0,-
0.6, 19.4, , 9.87, 0.9464, 6.6402, 0.0036, 136.2905, 0.0000, 136.3, 115.7730, 0.0000, 115.8, 19.4168
,,18.834,0.000,9.3407,"SAMPLE","0",13.3,842,856,860,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,88.4,43.263,17.5,0.024371,0.000000,"1
","1","0",71.9,,1310,33.261,98.00,23.504472,,313.604139,256.631911,12.200000,26.64659,1
10.134303, "1", "16:14:30", 42.304184, -
83.714589,265.6,34.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,30.78,2.1
3, 5.659, 3199.281, 1.112, 6.877, 0.000, 6.877, 5.841, 0.000, 5.841, 0.2939, 0.285, 3272.310, ,,,,
```

```
,,,,,,,0.850,0.000240,,,,2.481,0.00086,0.00532,0.00000,0.00532,0.00452,0.00000,0.0045
2,0.00023,,0.00022,0.000000000000,2.53645,7.016,0.0038,38.297521,144.0,-
0.600000, 144.0, 19.4, 19.4168, 9.87, 13.3, 842, 856, 860, 71.0, 7.64, 0.18, 986, -
12.0, 0.000000, 23.000000, 190.0, 191.0, 6.2, 195.0, 61.900000, 0.027460, 0.002500, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0.000128, -0
0.000116,,n/a,n/a,62.000000,55.000000,1033.000000,1011.116466,78.000000,23.500000,-
0.6,81.3,88.443493,"1",17.5,0.024371,"3","3",0.104270,0.103448,0.000115,-
0.000121, 14.660964, 97.668293, 25.000000, 34.938221, 34.900000, 80.606820, 0.601694, 0.000000,
"01/03/2018"," 11:15:45.137",7.417,0.0050,n/a,50.000000,130.4,-
5,,22.612,0.000,10.2802,"SAMPLE","0",13.3,837,855,861,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.0,191.0,6.2,195.0,n/a,93.5,45.758,17.6,0.025344,0.000000,"1
","1","0",63.5,,1318,33.530,,21.555133,,313.577495,257.271429,12.200000,28.06448,113.43
8694, "1", "16:14:32", 42.304237, -
83.714665,265.4,34.2,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,29.16,2.0
1,6.019,3197.754,1.372,5.889,0.000,5.889,5.003,0.000,5.003,0.3347,,0.325,,3416.701,,,,,
,,,,,,,0.850,0.000267,,,,2.764,0.00119,0.00508,0.00000,0.00508,0.00432,0.00000,0.0043
2,0.00029,,0.00028,0.00000000000,2.95256,7.417,0.0050,50.000000,130.4,-
0.600000, 130.4, 23.3, 23.3115, 10.90, 13.3, 837, 855, 861, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986,
12.0, 0.000000, 23.000000, 190.0, 191.0, 6.2, 195.0, 61.900000, 0.024774, 0.002377, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 0.001071, 
1171,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,78.000000,23.500000,-
0.6,86.0,93.455489,"1",17.6,0.025344,"3","3",0.116067,0.115018,-0.000015,-
"01/03/2018"," 11:15:46.137",8.602,0.0050,n/a,50.000000,121.8,-
0.6,21.3,,11.27,0.9339,8.0336,0.0047,113.7104,0.0000,113.7,96.5917,0.0000,96.6,21.3181,
,20.679,0.000,10.5260,"SAMPLE","0",13.3,836,856,863,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,190.2,191.0,6.2,195.0,n/a,102.7,50.278,17.6,0.029718,0.000000,"
1", "1", "0", 64.3, ,1329, 33.530, ,23.621242, ,312.600000, 255.150309, 12.200000, 28.91922, 115.0
23620, "1", "16:14:32", 42.304393, -
83.714833,264.9,34.2,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,25.28,1.7
5,7.079,3195.903,1.182,4.737,0.000,4.737,4.024,0.000,4.024,0.2664,,0.258,,3044.687,,,,,
  ,,,,,,,,0.850,0.000337,,,,3.488,0.00129,0.00516,0.00000,0.00516,0.00438,0.00000,0.0043
8,0.00029,,0.00028,0.000000000000,3.32173,8.602,0.0050,50.000000,121.8,-
0.600000, 121.8, 21.3, 21.3181, 11.27, 13.3, 836, 856, 863, 71.0, 7.64, 0.18, 986, -
12.0, 0.000000, 23.000000, 190.2, 191.0, 6.2, 195.0, 61.900000, 0.022850, 0.002192, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0.001251, -0
0.6, 94.5, 102.811953, "1", 17.6, 0.029718, "3", "3", 0.143717, 0.142528, 0.002443, 0.002465, 14.99
4977,97.675177,25.000000,34.996801,34.900000,94.033319,0.599384,0.000000,
"01/03/2018"," 11:15:47.137",8.974,0.0048,n/a,47.961571,114.1,-
0.5, 23.9, 10.45, 0.9310, 8.3550, 0.0045, 106.2413, 0.0000, 106.2, 90.2457, 0.0000, 90.2, 23.8881, \\
,23.171,0.000,9.7311,"SAMPLE","0",13.2,833,857,865,71.0,7.63,0.18,987,-
12.0,0.000000,23.000000,191.0,191.0,6.2,195.0,n/a,107.7,52.713,17.4,0.039997,0.000000,"
1","1","0",67.6,,1334,33.854,,26.564486,,313.609189,257.880000,12.200000,32.79992,119.0
13429, "1", "16:14:34", 42.304452,
83.714897,264.7,34.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.27,1.6
8, 7.411, 3195.374, 1.087, 4.255, 0.000, 4.255, 3.614, 0.000, 3.614, 0.2870, , 0.278, , 2706.045, , , , , \\
,,,,,,,0.850,0.000368,,,,3.803,0.00129,0.00506,0.00000,0.00506,0.00429,0.00000,0.0042
9,0.00034,,0.00033,0.00000000000,3.21967,8.974,0.0048,47.961571,114.1,-
0.500000, 114.1, 23.9, 23.8881, 10.45, 13.2, 833, 857, 865, 71.0, 7.63, 0.18, 987, -10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 10.45, 
12.0, 0.000000, 23.000000, 191.0, 191.0, 6.2, 195.0, 61.900000, 0.021442, 0.001900, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0.000913, -0
0.000902,,n/a,n/a,62.000000,55.000000,1033.000000,1012.000000,77.953585,23.500000,-
0.5, 99.0, 107.675207, "1", 17.4, 0.039997, "3", "3", 0.155826, 0.154908, 0.132597, 0.135591, 14.73
0730,97.653759,25.000000,34.900000,34.900000,98.589063,0.598760,0.000000,
"01/03/2018"," 11:15:48.137",9.030,0.0040,n/a,40.000000,109.6,-
0.5,17.7,,9.48,0.9306,8.4031,0.0037,101.9916,0.0000,102.0,86.6358,0.0000,86.6,17.7273,,
17.195,0.000,8.8184,"SAMPLE","0",13.3,832,857,864,71.0,7.63,0.18,987,-
12.0,0.000000,23.000000,191.0,191.0,6.2,195.0,n/a,111.9,54.763,17.1,0.032195,0.000000,"
1", "1", "0", 68.6, ,1337, 34.160, ,25.000000, ,316.023894, 257.724746, 12.200000, 32.16507, 121.0
94807, "1", "16:14:34", 42.304622, -
83.715036,264.3,34.5,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.13,1.6
7,7.460,3195.820,0.901,4.062,0.000,4.062,3.450,0.000,3.450,0.2118,,0.205,,2438.542,,,,,
,,,,,,,,0.850,0.000384,,,,3.974,0.00112,0.00504,0.00000,0.00504,0.00428,0.00000,0.0042
8,0.00026,,0.00026,0.000000000000,3.03115,9.030,0.0040,40.000000,109.6,-
0.500000,109.6,17.7,17.7273,9.48,13.3,832,857,864,71.0,7.63,0.18,987,-
12.0,0.000000,23.000000,191.0,191.0,6.2,195.0,61.900000,0.020839,0.001990,-0.000806,-
```

```
0.000706,,n/a,n/a,62.000000,55.000000,1033.000000,1012.000000,78.102252,23.500000,-
0.5,102.8,111.913468,"1",17.1,0.032195,"3","3",0.167437,0.167143,0.165688,0.169353,14.5
59818,97.658214,25.000000,34.900000,34.900000,102.473606,0.598255,0.000000,
"01/03/2018"," 11:15:49.137",9.035,0.0040,n/a,40.000000,116.4,-
0.5, 17.5, 9.04, 0.9305, 8.4078, 0.0037, 108.3111, 0.0000, 108.3, 92.0038, 0.0000, 92.0, 17.5396,
17.013,0.000,8.4130,"SAMPLE","0",13.3,833,857,864,71.0,7.63,0.18,987,-
12.0,0.000000,23.000000,191.0,191.0,6.2,195.0,n/a,113.4,55.533,16.8,0.030409,0.000000,"
1", "1", "0", 66.7, 152.9, 1329, 33.530, 25.618497, 317.586154, 258.453170, 12.200000, 33.18067,
121.872827, "1", "16:14:36", 42.304687, -
83.715090,264.1,34.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.12,1.6
7,7.465,3195.820,0.900,4.311,0.000,4.311,3.662,0.000,3.662,0.2094,,0.203,,2325.153,,,,,
,,,,,,,0.850,0.000390,,,,4.032,0.00114,0.00543,0.00000,0.00543,0.00461,0.00000,0.0046
1,0.00027,,0.00026,0.000000000000,2.93247,9.035,0.0040,40.000000,116.4,-
0.500000,116.4,17.5,17.5396,9.04,13.3,833,857,864,71.0,7.63,0.18,987,-
12.0,0.000000,23.000000,191.0,191.0,6.2,195.0,61.900000,0.022399,0.002000,0.000079,0.00
0079,,n/a,n/a,62.000000,55.000000,1033.000000,1012.000000,78.177327,23.500000,-
0.5, 104.2, 113.490985, "1", 16.8, 0.030409, "3", "1", 0.170503, 0.163027, 0.168584, 0.172854, 14.580, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0.172854, 0
45395,97.656683,25.000000,34.900000,34.900000,103.863583,0.598100,0.000000,
"01/03/2018"," 11:15:50.137",9.040,0.0040,n/a,40.000000,127.9,-
0.5, 16.3, 8.80, 0.9305, 8.4118, 0.0037, 118.9871, 0.0000, 119.0, 101.0725, 0.0000, 101.1, 16.3353
,,15.845,0.000,8.1884,"SAMPLE","0",13.4,833,856,864,71.0,7.63,0.18,987,-
12.0,0.000000,23.000000,191.0,191.0,6.2,195.0,n/a,113.4,55.504,16.5,0.038175,0.000000,"
1","1","0",70.0,153.3,1318,33.530,98.00,27.895455,,318.802340,251.235861,12.200000,32.2
2805,120.780000,"1","16:14:36",42.304878,-
83.715195,263.9,34.9,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.10,1.6
7,7.469,3195.860,0.900,4.734,0.000,4.734,4.021,0.000,4.021,0.1950,,0.189,,2262.041,,,,,
,,,,,,,0.850,0.000390,,,,4.032,0.00114,0.00596,0.00000,0.00596,0.00506,0.00000,0.0050
6,0.00025,,0.00024,0.000000000000,2.85267,9.040,0.0040,40.000000,127.9,-
0.500000,127.9,16.3,16.3353,8.80,13.4,833,856,864,71.0,7.63,0.18,987,-
12.0,0.000000,23.000000,191.0,191.0,6.2,195.0,61.900000,0.024611,0.002009,0.001115,0.00
1215,,n/a,n/a,62.000000,55.000000,1033.000000,1012.000000,78.147910,23.500000,-
0.5, 104.1, 113.442667, "1", 16.5, 0.038175, "3", "1", 0.170845, 0.169521, 0.169241, 0.173078, 14.5
02523,97.666402,25.000000,34.900000,34.828667,103.777095,0.598100,0.000000,
"01/03/2018"," 11:15:51.137",9.059,0.0040,n/a,40.000000,138.2,-
0.5, 16.2, 8.80, 0.9304, 8.4280, 0.0037, 128.5978, 0.0000, 128.6, 109.2361, 0.0000, 109.2, 16.2259
,,15.739,0.000,8.1872,"SAMPLE","0",13.4,838,855,863,71.0,7.63,0.18,987,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,116.1,56.862,16.1,0.045815,0.000000,"
1","1","0",75.2,153.7,1301,32.910,98.00,33.264766,,321.985287,251.157841,12.200000,33.6
3031,120.661158,"1","16:14:38",42.304950,-
83.715235,263.8,34.5,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.06,1.6
6,7.486,3195.839,0.898,5.107,0.000,5.107,4.338,0.000,4.338,0.1933,,0.187,,2257.308,,,,,
,,,,,,,0.850,0.000400,,,,4.138,0.00116,0.00660,0.00000,0.00660,0.00561,0.00000,0.0056
1,0.00025,,0.00024,0.00000000000,2.92203,9.059,0.0040,40.000000,138.2,-
12.0, 0.000000, 23.000000, 191.0, 191.0, 6.3, 195.0, 61.900000, 0.026864, 0.002211, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0.001233, -0
0.5, 106.6, 116.200661, "1", 16.1, 0.045815, "3", "1", 0.180590, 0.182616, 0.178714, 0.179312, 14.4
95474,97.648296,25.000000,34.800000,34.800000,106.320037,0.597753,0.000000,
"01/03/2018"," 11:15:52.137",9.184,0.0040,n/a,40.000000,149.3,-
0.5, 16.0, 8.80, 0.9294, 8.5356, 0.0037, 138.7433, 0.0000, 138.7, 117.8542, 0.0000, 117.9, 16.0494
,,15.568,0.000,8.1786,"SAMPLE","0",13.5,836,856,861,71.0,7.63,0.18,987,-
12.0,0.000000,23.000000,191.0,191.0,6.2,195.0,n/a,126.1,61.761,15.9,0.051624,0.000000,"
1", "1", "0", 77.6, 154.0, 1291, 32.910, 98.00, 37.000000, 331.041306, 246.779113, 12.200000, 39.5
1211,127.188302,"1","16:14:38",42.305151,-
83.715299,264.2,34.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,23.74,1.6
4,7.597,3195.681,0.886,5.440,0.000,5.440,4.621,0.000,4.621,0.1888,,0.183,,2226.420,,,,,
,,,,,,,0.850,0.000440,,,,4.552,0.00126,0.00773,0.00000,0.00773,0.00657,0.00000,0.0065
7,0.00027,,0.00026,0.000000000000,3.17047,9.184,0.0040,40.000000,149.3,-
0.500000,149.3,16.0,16.0494,8.80,13.5,836,856,861,71.0,7.63,0.18,987,-
12.0, 0.000000, 23.000000, 191.0, 191.0, 6.2, 195.0, 61.900000, 0.028489, 0.002309, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0.000811, -0
0.5, 115.7, 126.199835, "1", 15.9, 0.051624, "3", "1", 0.215318, 0.215325, 0.213037, 0.187633, 14.5
03488,97.635498,25.000000,34.800000,34.800000,115.564746,0.596783,0.000000,
```

```
"01/03/2018"," 11:15:53.137",10.210,0.0044,n/a,44.208754,176.5,-
0.5, 14.2, 8.74, 0.9215, 9.4090, 0.0041, 162.6188, 0.0000, 162.6, 138.1357, 0.0000, 138.1, 14.1892
,,13.763,0.000,8.0513,"SAMPLE","0",13.5,839,855,862,71.0,7.63,0.18,987,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,140.1,68.624,16.0,0.065987,0.000000,"
1", "1", "0", 76.9, 154.4, 1279, 32.351, 98.00, 43.000000, ,341.973581, 253.363153, 12.200000, 43.7
8344,135.258593,"1","16:14:40",42.305228,-
83.715323,264.4,33.9,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,21.45,1.4
8,8.515,3194.416,0.880,5.782,0.000,5.782,4.911,0.000,4.911,0.1513,,0.147,,1987.522,,,,,
,,,,,,,,0.850,0.000538,,,,5.575,0.00154,0.01007,0.00000,0.01007,0.00856,0.00000,0.0085
6,0.00027,,0.00026,0.000000000000,3.46795,10.210,0.0044,44.208754,176.5,-
0.500000,176.5,14.2,14.1892,8.74,13.5,839,855,862,71.0,7.63,0.18,987,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.032911,0.002522,-
0.000057,0.000033,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,78.421423,23.500
000,-
0.5,128.5,140.190411,"1",16.0,0.065987,"3","1",0.264936,0.266592,0.261934,0.187924,14.5
16055,97.635500,25.000000,34.800000,34.800000,128.645008,0.595651,0.000000,
"01/03/2018"," 11:15:54.137",10.719,0.0059,n/a,59.487603,230.6,-
,,17.421,0.000,7.4708,"SAMPLE","0",13.5,836,855,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,143.6,70.357,16.3,0.060596,0.000000,"
1","1","0",77.7,154.8,1270,32.290,98.00,40.422642,,351.349951,261.798479,12.200000,41.2
2431,140.217736,"1","16:14:40",42.305429,-
83.715348,265.1,33.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,20.47,1.4
1, 8.972, 3193.332, 1.128, 7.193, 0.000, 7.193, 6.110, 0.000, 6.110, 0.1832, 0.178, 1763.472, ,,,,
,,,,,,,0.850,0.000577,,,,5.976,0.00211,0.01344,0.00000,0.01344,0.01141,0.00000,0.0114
1,0.00034,0.00033,0.000000000000,3.29916,10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,230.6,-10.719,0.0059,59.487603,20.6,-10.719,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,0.0059,
0.500000,230.6,18.0,17.9602,8.14,13.5,836,855,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.042016,0.002947,0.000323,0.00
0411,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,78.346212,23.500000,-
0.5, 131.9, 143.767123, "1", 16.3, 0.060596, "3", "1", 0.276579, 0.269179, 0.273264, 0.187924, 14.4
57625,97.605468,25.000000,34.800000,34.800000,132.116999,0.595389,0.000000,
"01/03/2018"," 11:15:55.137",10.773,0.0051,n/a,51.223140,315.2,-
0.5,14.6,,7.21,0.9173,9.8820,0.0047,289.1288,0.0000,289.1,245.6028,0.0000,245.6,14.6335
,,14.194,0.000,6.6126,"SAMPLE","0",13.5,836,854,861,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,139.7,68.421,16.6,0.066330,0.000000,"
1", "1", "0", 79.2, 155.2, 1263, 31.777, 98.00, 40.250000, , 357.936087, 262.595928, 12.200000, 40.1
5825,138.304242,"1","16:14:42",42.305505,-
83.715357,265.3,33.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,20.38,1.4
1,9.020,3193.637,0.966,9.785,0.000,9.785,8.312,0.000,8.312,0.1486,,0.144,,1553.865,,,,,
 ,,,,,,,0.850,0.000564,,,,5.838,0.00177,0.01786,0.00000,0.01786,0.01517,0.00000,0.0151
7,0.00027,,0.00026,0.000000000000,2.83986,10.773,0.0051,51.223140,315.2,-
0.500000, 315.2, 14.6, 14.6335, 7.21, 13.5, 836, 854, 861, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.055338,0.003724,0.000454,0.00
0454,,n/a,n/a,62.000000,55.000000,1034.000000,1011.121756,78.357701,23.500000,-
58337,97.578120,25.000000,34.800000,34.800000,128.507392,0.595651,0.000000,
"01/03/2018"," 11:15:56.137",10.686,0.0036,n/a,36.044226,363.6,-
0.5, 17.2, \\ , 6.59, 0.9179, 9.8093, 0.0033, 333.7611, 0.0000, 333.8, 283.5160, 0.0000, 283.5, 17.1894
,,16.674,0.000,6.0459,"SAMPLE","0",13.4,834,855,861,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,138.4,67.786,16.9,0.069210,0.000000,"
1","1","0",78.0,155.6,1254,32.125,98.00,41.814583,,363.699310,242.074286,12.200000,40.0
1943, 137.351224, "1", "16:14:42", 42.305702, -
83.715335,266.3,33.3,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,20.54,1.4
2,8.941,3194.089,0.686,11.381,0.000,11.381,9.668,0.000,9.668,0.1758,,0.171,,1431.415,,,
          ,,,,,0.850,0.000554,,,,5.742,0.00123,0.02042,0.00000,0.02042,0.01735,0.00000,0.01
735,0.00032,,0.00031,0.000000000000,2.57235,10.686,0.0036,36.044226,363.6,-
0.500000, 363.6, 17.2, 17.1894, 6.59, 13.4, 834, 855, 861, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.062396,0.004112,0.001257,0.00
1257,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,78.511937,23.500000,-
0.5,127.2,138.536033,"1",16.9,0.069210,"3","1",0.257615,0.258518,0.254607,0.187924,14.5
31539,97.565541,25.000000,34.800000,34.800000,127.336703,0.595782,0.000000,
"01/03/2018"," 11:15:57.137",10.680,0.0030,n/a,30.000000,375.8,-
0.4, 15.0, 6.44, 0.9180, 9.8041, 0.0028, 344.9584, 0.0000, 345.0, 293.0277, 0.0000, 293.0, 15.0000
,,14.550,0.000,5.9104,"SAMPLE","0",13.6,831,855,860,71.0,7.64,0.18,986,-
```

```
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,141.7,69.428,17.4,0.070623,0.000000,"
1", "1", "0", 77.9, 156.0, 1251, 31.670, 98.00, 42.000000, 367.898065, 235.055405, 12.200000, 41.2
7186,138.655510,"1","16:14:44",42.305777,-
83.715327,266.7,33.0,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,20.55,1.4
2,8.934,3194.348,0.571,11.770,0.000,11.770,9.998,0.000,9.998,0.1535,,0.149,,1400.205,,,
,,,,,,,,,0.850,0.000567,,,,5.878,0.00105,0.02162,0.00000,0.02162,0.01836,0.00000,0.01
836,0.00028,,0.00027,0.000000000000,2.57563,10.680,0.0030,30.000000,375.8,-
0.400000, 375.8, 15.0, 15.0000, 6.44, 13.6, 831, 855, 860, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.064290,0.004100,-0.001225,-
0.4,130.4,141.898976,"1",17.4,0.070623,"3","1",0.271188,0.270516,0.268235,0.187924,14.6
11479,97.565991,25.000000,34.800000,34.800000,130.595613,0.595529,0.000000,
"01/03/2018"," 11:15:58.137",10.690,0.0030,n/a,30.000000,377.5,-
0.4, 17.3, \\ , 6.40, 0.9179, 9.8124, 0.0028, 346.5316, 0.0000, 346.5, 294.3640, 0.0000, 294.4, 17.2933
,,16.775,0.000,5.8746,"SAMPLE","0",13.5,833,855,862,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,146.9,71.978,17.9,0.079174,0.000000,"
1", "1", "0", 78.3, 156.3, 1254, 31.670, 98.00, 44.000000, , 373.297425, 223.483145, 12.200000, 43.8
8879,141.575263,"1","16:14:44",42.305965,-
83.715271,267.7,32.9,"11","09","0x849a4280",1.072128,1.644256,2.016384,14.473,20.53,1.4
2, 8.943, 3194.263, 0.571, 11.813, 0.000, 11.813, 10.035, 0.000, 10.035, 0.1768, 0.172, 1390.515,
,,,,,,,,,,0.850,0.000589,,,,6.099,0.00109,0.02251,0.00000,0.02251,0.01913,0.00000,0.
01913, 0.00034, , 0.00033, 0.00000000000, 2.65404, 10.690, 0.0030, 30.000000, 377.5, -
0.400000, 377.5, 17.3, 17.2933, 6.40, 13.5, 833, 855, 862, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, 
0.000800,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,78.800000,23.500000,-
15614,97.552724,25.000000,34.700000,34.800000,135.546849,0.595158,0.000000,
"01/03/2018"," 11:15:59.137",10.864,0.0030,n/a,30.000000,392.3,-
0.3, 17.6, 6.40, 0.9166, 9.9576, 0.0027, 359.5932, 0.0000, 359.6, 305.4593, 0.0000, 305.5, 17.6490
,,17.120,0.000,5.8663,"SAMPLE","0",13.6,833,853,860,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,184.3,90.302,18.3,0.130889,0.000000,"
1", "1", "0", 72.4, 156.7, 1374, 31.966, 98.00, 46.106557, ,381.292948, 227.378531, 12.200000, 48.5
1052,145.843383,"1","16:14:46",42.306037,-
83.715250,268.1,32.8,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,20.22,1.4
0, 9.099, 3194.084, 0.561, 12.079, 0.000, 12.079, 10.261, 0.000, 10.261, 0.1778, 0.173, 1368.205, \\
,,,,,,,,,,,,0.850,0.000749,,,,7.765,0.00136,0.02931,0.00000,0.02931,0.02490,0.00000,0.
02490, 0.00043, , 0.00042, 0.000000000000, 3.32496, 10.864, 0.0030, 30.000000, 392.3, -
0.300000,392.3,17.6,17.6490,6.40,13.6,833,853,860,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.066537,0.004300,-0.000251,-
0.000351,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,78.769797,23.500000,-
0.3,169.8,184.439265,"1",18.3,0.130889,"3","1",0.471137,0.465852,0.465939,0.187924,14.3
84586,97.540901,25.000000,34.700000,34.800000,170.656529,0.593273,0.000000,
"01/03/2018"," 11:16:00.137",10.932,0.0030,n/a,30.000000,414.2,-
0.3, 15.0, 6.39, 0.9161, 10.0151, 0.0027, 379.4219, 0.0000, 379.4, 322.3029, 0.0000, 322.3, 15.000
0,,14.550,0.000,5.8501,"SAMPLE","0",13.5,836,853,860,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,188.0,92.082,18.6,0.135140,0.000000,"
1","1","0",67.5,157.1,1566,31.974,98.00,45.000000,,392.215339,233.229981,12.200000,56.6
4955,162.646606,"1","16:14:46",42.306220,-
83.715159,268.6,32.8,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,20.10,1.3
9,9.160,3194.104,0.558,12.672,0.000,12.672,10.765,0.000,10.765,0.1503,,0.146,,1356.619,
       ,,,,,,,0.850,0.000769,,,,7.963,0.00139,0.03154,0.00000,0.03154,0.02679,0.00000,0.
02679, 0.00038, , 0.00036, 0.00000000000, 3.38120, 10.932, 0.0030, 30.000000, 414.2, -
0.277866,414.2,15.0,15.0000,6.39,13.5,836,853,860,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.069778,0.004400,-0.000133,-
0.000155,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,78.700000,23.500000,-
0.3, 173.3, 188.101793, "1", 18.6, 0.135140, "3", "1", 0.479882, 0.477787, 0.474568, 0.187924, 14.4
08433,97.540901,25.000000,34.700000,34.800000,174.176211,0.593055,0.000000,
"01/03/2018","
11:16:01.137",11.085,0.0030,n/a,30.000000,388.5,0.0,15.8,,6.14,0.9149,10.1425,0.0027,35
5.4166,0.0000,355.4,301.9115,0.0000,301.9,15.8419,,15.367,0.000,5.6152,"SAMPLE","0",13.
6,831,852,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,204.0,99.935,19.3,0.152311,0.000000,"
1","1","0",71.3,157.4,1546,32.290,98.00,45.000000,,404.100685,242.324303,12.200000,57.6
1235,166.903940,"1","16:14:48",42.306292,-
```

```
83.715123,268.8,32.9,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,19.83,1.3
7,9.297,3193.935,0.550,11.721,0.000,11.721,9.956,0.000,9.956,0.1567,,0.152,,1285.709,,,
,,,,,,,,,0.850,0.000845,,,,8.752,0.00151,0.03206,0.00000,0.03206,0.02723,0.00000,0.02
723,0.00043,,0.00042,0.000000000000,3.52217,11.085,0.0030,30.000000,388.5,0.000000,388.
5, 15.8, 15.8419, 6.14, 13.6, 831, 852, 859, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.065845,0.004263,0.001033,0.00
1015, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1011.000000, 78.700000, 23.500000, 0.0, 188.2
,204.147195, "1",19.3,0.152311, "3", "1",0.566144,0.560026,0.559453,0.187924,14.559757,97.
546729,25.000000,34.700000,34.800000,189.428315,0.592486,0.000000,
"01/03/2018","
11:16:02.137",11.116,0.0037,n/a,37.067669,298.9,0.1,14.3,,5.99,0.9147,10.1676,0.0034,27
3.3968, 0.0915, 273.5, 232.2391, 0.0777, 232.3, 14.3277, ,13.898, 0.000, 5.4759, "SAMPLE", "0", 13.
7,828,851,858,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,185.1,90.693,19.6,0.126298,0.000000,"
1", "1", "0", 70.3, 157.8, 1572, 32.910, 98.00, 41.605882, ,410.019253, 239.613944, 12.200000, 53.5
3822,164.467038,"1","16:14:48",42.306467,-
83.715014,269.5,33.0,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,19.78,1.3
7,9.324,3193.751,0.678,8.993,0.003,8.996,7.639,0.003,7.642,0.1414,,0.137,,1250.639,,,,,
,,,,,,,,0.850,0.000768,,,,7.963,0.00169,0.02238,0.00001,0.02239,0.01901,0.00001,0.0190
2, 0.00035, , 0.00034, 0.000000000000, 3.11712, 11.116, 0.0037, 37.067669, 298.9, 0.100000, 299.0, \\
14.3,14.3277,5.99,13.7,828,851,858,71.0,7.64,0.18,986,-
12.0, 0.000000, 23.000000, 191.0, 191.0, 6.3, 195.0, 61.900000, 0.052718, 0.003483, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 0.001370, 
, 185.221044, "1", 19.6, 0.126298, "3", "1", 0.465313, 0.460761, 0.460181, 0.187924, 14.375459, 97.
540901,25.000000,34.700000,34.800000,171.814722,0.593200,0.000000,
"01/03/2018","
11:16:03.137",10.858,0.0040,n/a,40.000000,236.0,0.2,18.6,,5.84,0.9166,9.9529,0.0037,216
.3330,0.1833,216.5,183.7657,0.1557,183.9,18.6166,,18.058,0.000,5.3527,"SAMPLE","0",13.7
,832,851,858,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,184.9,90.580,20.2,0.116793,0.000000,"
1", "1", "0", 70.4, 158.2, 1584, 32.910, 98.00, 35.825436, ,413.738191, 259.184091, 12.200000, 53.2
6573,162.193791,"1","16:14:50",42.306713,-
83.714854,270.2,33.8,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,20.23,1.4
0,9.095,3193.763,0.749,7.270,0.006,7.276,6.175,0.005,6.180,0.1877,,0.182,,1248.895,,,,,
,,,,,,,0.850,0.000751,,,,7.785,0.00182,0.01769,0.00001,0.01770,0.01503,0.00001,0.0150
4,0.00046,,0.00045,0.0000000000000,3.04321,10.858,0.0040,40.000000,236.0,0.200000,236.2,
18.6, 18.6166, 5.84, 13.7, 832, 851, 858, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.042634,0.002978,-0.001008,-
0.001119,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,78.907814,23.500000,0.2,1
70.9,185.051232,"1",20.2,0.116793,"3","1",0.463143,0.460709,0.457777,0.187924,14.375345
,97.540901,25.000000,34.700000,34.800000,171.794332,0.593200,0.000000,
"01/03/2018","
11:16:04.137",10.344,0.0033,n/a,32.688871,194.8,0.2,14.1,,5.81,0.9205,9.5215,0.0030,179
.2759,0.1841,179.5,152.2874,0.1564,152.4,14.0909,,13.668,0.000,5.3512,"SAMPLE","0",13.8
,831,850,858,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,162.0,79.331,20.8,0.093879,0.000000,"
1","1","0",74.5,158.5,1576,32.910,,28.106855,,405.224658,265.024152,12.200000,43.51395,
146.883146, "1", "16:14:52", 42.306783, -
83.714807,270.4,34.1,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,21.19,1.4
6,8.634,3194.639,0.643,6.299,0.006,6.305,5.351,0.005,5.356,0.1485,,0.144,,1305.464,,,,,
 ,,,,,,0.850,0.000630,,,,6.522,0.00131,0.01284,0.00001,0.01285,0.01091,0.00001,0.0109
2,0.00030,,0.00030,0.000000000000,2.66455,10.344,0.0033,32.688871,194.8,0.200000,195.0,
14.1,14.0909,5.81,13.8,831,850,858,71.0,7.64,0.18,986,-
12.0, 0.000000, 23.000000, 191.0, 191.0, 6.3, 195.0, 61.900000, 0.035952, 0.002589, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.000616, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00060
0.000805,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,78.717754,23.500000,0.2,1
49.9,162.036650,"1",20.8,0.093879,"3","1",0.354934,0.352584,0.350540,0.187924,14.552035
,97.537349,25.000000,34.752570,34.800000,150.313777,0.594310,0.000000,
"01/03/2018","
11:16:05.137", 9.643, 0.0026, n/a, 25.620188, 168.2, 0.2, 16.3, ,6.12, 0.9259, 8.9281, 0.0024, 155.
7233,0.1927,155.9,132.2804,0.1637,132.4,16.3111,,15.822,0.000,5.6660,"SAMPLE","0",13.7,
829,850,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,158.4,77.587,21.1,0.092548,0.000000,"
1", "1", "0", 79.3, 158.9, 1570, 32.910, , 37.144898, , 401.492857, 262.395621, , 47.69000, 141.20211
8,"1","16:14:52",42.306783,-
```

```
83.714807,270.4,34.2,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,22.66,1.5
7,8.007,3195.583,0.540,5.837,0.007,5.844,4.958,0.006,4.964,0.1834,,0.178,,1474.570,,,,,
,,,,,,,,0.850,0.000578,,,,5.982,0.00101,0.01091,0.00001,0.01092,0.00926,0.00001,0.0092
8, 0.00034, 0.00033, 0.000000000000, 2.75928, 9.643, 0.0026, 25.620188, 168.2, 0.208114, 168.4, 1
6.3,16.3111,6.12,13.7,829,850,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.031186,0.002400,0.001046,0.00
0946,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,78.945372,23.500000,0.2,146.7
,158.504483,"1",21.1,0.092548,"3","1",0.344629,0.341108,0.340780,0.187924,14.367824,97.
536317,25.000000,34.800000,34.800000,147.093665,0.594532,0.000000,
"01/03/2018","
11:16:06.137",10.141,0.0049,n/a,49.166667,159.4,0.3,14.7,,6.95,0.9221,9.3502,0.0045,146
.9474, 0.2766, 147.2, 124.8256, 0.2350, 125.1, 14.7235, ,14.282, 0.000, 6.4094, "SAMPLE", "0", 13.8
,828,849,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.4,195.0,n/a,166.6,81.616,21.5,0.106793,0.000000,"
1", "1", "0", 74.9, 159.3, 1561, 32.910, , 37.104723, , 405.763600, 267.570552, , 49.86982, 145.40946
0,"1","16:14:52",42.306960,-
83.714691,270.5,34.2,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,21.59,1.4
9,8.454,3194.314,0.986,5.257,0.010,5.267,4.466,0.008,4.474,0.1580,,0.153,,1592.125,,,,,
,,,,,,,0.850,0.000636,,,,6.590,0.00203,0.01083,0.00002,0.01085,0.00920,0.00002,0.0092
1,0.00033,,0.00032,0.000000000000,3.28339,10.141,0.0049,49.166667,159.4,0.300000,159.7,
14.7,14.7235,6.95,13.8,828,849,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.4,195.0,61.900000,0.029610,0.002310,0.001349,0.00
, 166.664286, "1", 21.5, 0.106793, "3", "1", 0.380423, 0.377106, 0.376450, 0.187924, 14.457621, 97.466.664286, "1", 21.5, 0.106793, "3", "1", 0.380423, 0.377106, 0.376450, 0.187924, 14.457621, 97.466.664286, "1", 21.5, 0.106793, "3", "1", 0.380423, 0.377106, 0.376450, 0.187924, 14.457621, 97.466.664286, "10, 0.187924, 14.457621, 97.466.664286, "10, 0.187924, 14.457621, 97.466.664286, "10, 0.187924, 14.457621, 97.466.66428, "10, 0.187924, 14.457621, 97.466.66428, "10, 0.187924, 14.457621, 97.466.66428, "10, 0.187924, 14.457621, 97.466.66428, "10, 0.187924, 14.457621, 97.466.66428, "10, 0.187924, 14.457621, 97.466.66428, "10, 0.187924, 14.457621, 97.466.66428, "10, 0.187924, 14.457621, 97.466.66428, "10, 0.187924, 14.457621, 97.466.66428, "10, 0.187924, 14.457621, 97.466.66428, "10, 0.187924, 14.457621, 97.466.66428, "10, 0.187924, 97.466.66428, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.466, 97.4666, 97.466, 97.466, 97.4666, 97.4666, 97.466, 97.4666, 97.4666, 97.4666, 97.4666, 97.4666, 97.4666, 97.4666, 97.4666, 97.4666, 
540901,25.000000,34.800000,34.800000,154.916243,0.594096,0.000000,
"01/03/2018","
11:16:07.137",10.635,0.0032,n/a,32.500000,159.1,0.3,13.8,,7.40,0.9183,9.7665,0.0030,146
.1374,0.2862,146.4,124.1382,0.2432,124.4,13.7521,,13.340,0.000,6.7956,"SAMPLE","0",13.7
,829,850,859,71.0,7.64,0.18,986,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,175.4,85.917,21.9,0.120248,0.000000,"
1", "1", "0", 72.3, 159.6, 1560, 32.910, ,39.134298, ,409.643330, 265.995000, ,50.86561, 150.51000
0,"1","16:14:54",42.307028,-
83.714647,270.6,33.9,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,20.63,1.4
3, 8.894, 3194.358, 0.621, 5.005, 0.010, 5.015, 4.252, 0.008, 4.260, 0.1413, 0.137, 1616.116, ,,,,
,,,,,,,0.850,0.000699,,,,7.246,0.00141,0.01133,0.00002,0.01136,0.00963,0.00002,0.0096
5,0.00032,,0.00031,0.000000000000,3.66468,10.635,0.0032,32.500000,159.1,0.311706,159.4,
13.8, 13.7521, 7.40, 13.7, 829, 850, 859, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.029923,0.002400,0.000365,0.00
0265,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,78.832081,23.500000,0.3,162.6
,175.393333,"1",21.9,0.120248,"3","1",0.425473,0.422645,0.420829,0.187924,14.369620,97.
500276,25.000000,34.800000,34.800000,163.281564,0.593605,0.000000,
"01/03/2018","
11:16:08.137",10.663,0.0023,n/a,22.998353,159.5,0.4,15.0,,6.97,0.9181,9.7899,0.0021,146
.4502,0.3672,146.8,124.4059,0.3120,124.7,14.9638,,14.515,0.000,6.4020,"SAMPLE","0",13.8
,834,850,857,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,153.5,75.212,22.2,0.076931,0.000000,"
1","1","0",68.4,159.8,1540,32.290,,29.940083,,409.631836,266.811331,,45.08279,149.55652
8,"1","16:14:54",42.307206,-
83.714531,271.8,33.8,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,20.58,1.4
2,8.918,3194.577,0.439,5.005,0.013,5.017,4.251,0.011,4.262,0.1534,,0.149,,1518.967,,,,,
  ,,,,,,,0.850,0.000614,,,,6.358,0.00087,0.00994,0.00002,0.00997,0.00845,0.00002,0.0084
7,0.00031,,0.00030,0.00000000000,3.02224,10.663,0.0023,22.998353,159.5,0.400000,159.9,
15.0, 14.9638, 6.97, 13.8, 834, 850, 857, 71.0, 7.64, 0.18, 985, -
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.030066,0.002389,-0.000630,-
0.000818,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,78.907213,23.500000,0.4,1
42.5,153.628000,"1",22.2,0.076931,"3","1",0.319646,0.319463,0.316327,0.187924,14.502523
,97.510141,25.000000,34.800000,34.800000,142.828204,0.594816,0.000000,
"01/03/2018","
11:16:09.137",10.080,0.0030,n/a,30.426230,159.1,0.4,13.2,,6.54,0.9225,9.2993,0.0028,146
.7573,0.3778,147.1,124.6667,0.3209,125.0,13.1660,,12.771,0.000,6.0291,"SAMPLE","0",13.8
,836,850,858,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,129.3,63.343,22.5,0.032924,0.000000,"
1","1","0",54.7,159.8,1489,31.102,98.00,20.991837,,395.898830,261.699091,,35.48571,133.
660246, "1", "16:14:56", 42.307275, -
```

```
83.714487,272.2,33.3,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,21.72,1.5
0, 8.398, 3195.026, 0.614, 5.280, 0.014, 5.294, 4.485, 0.012, 4.497, 0.1421, , 0.138, , 1506.175, , , , , 
,,,,,,,0.850,0.000491,,,,5.086,0.00098,0.00839,0.00002,0.00841,0.00713,0.00002,0.0071
5,0.00023,,0.00022,0.000000000000,2.39706,10.080,0.0030,30.426230,159.1,0.409486,159.5,
13.2, 13.1660, 6.54, 13.8, 836, 850, 858, 71.0, 7.64, 0.18, 985, -
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.029462,0.002200,-0.000085,-
0.000185,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,78.982344,23.500000,0.4,1
20.1,129.487940,"1",22.5,0.032924,"3","1",0.230994,0.212573,0.226592,0.173382,14.593674
,97.507322,25.000000,34.850754,34.800000,120.075852,0.596664,0.000000,
"01/03/2018","
11:16:10.137", 9.044, 0.0044, n/a, 43.573883, 151.3, 0.5, 16.4, 6.54, 0.9305, 8.4155, 0.0041, 140.
7451, 0.4652, 141.2, 119.5595, 0.3952, 120.0, 16.4304, ,15.937, 0.000, 6.0811, "SAMPLE", "0", 13.7,
833,851,859,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,191.3,191.0,6.3,195.0,n/a,92.1,45.078,22.9,-
0.001296, 0.000000, "1", "1", "0", 41.5, 159.8, 1417, 29.908, 98.00, 5.711765, ,374.642111, 254.566
762, 12.200000, 23.61360, 115.996214, "1", "16:14:56", 42.307447, -
83.714350,273.3,33.1,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,24.09,1.6
6, 7.473, 3195.723, 0.980, 5.597, 0.019, 5.616, 4.755, 0.016, 4.770, 0.1960, , 0.190, , 1679.057, , , , , , 
,,,,,,,0.850,0.000317,,,,3.276,0.00100,0.00573,0.00002,0.00575,0.00486,0.00002,0.0048
6.4,16.4304,6.54,13.7,833,851,859,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,191.3,191.0,6.3,195.0,61.900000,0.027944,0.002291,0.000709,0.00
0609, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1011.000000, 79.000000, 23.500000, 0.5, 85.6,
92.155276,"1",22.9,-
00000,34.900000,84.887618,0.601084,0.000000,
"01/03/2018","
11:16:11.137", 8.288,0.0054, n/a, 54.179104, 143.1, 0.5, 13.4, 7.46, 0.9363, 7.7606, 0.0051, 133.4
9727,0.4682,134.4,113.8066,0.3977,114.2,13.4358,,13.033,0.000,6.9807,"SAMPLE","0",13.8,
834,853,859,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,n/a,78.2,38.303,22.9,-
0.002790, 0.000000, "1", "1", "0", 30.2, 159.8, 1332, 27.922, 98.00, 6.949875, , 352.429783, 269.692
947, 12.200000, 21.20375, 109.333202, "1", "16:14:58", 42.307512, -
83.714298,273.7,31.3,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,26.20,1.8
1,6.798,3196.528,1.330,5.779,0.020,5.799,4.909,0.017,4.926,0.1738,,0.169,,2090.635,,,,,
,,,,,,,,0.850,0.000248,,,,2.567,0.00107,0.00463,0.00002,0.00465,0.00393,0.00001,0.0039
5,0.00014,,0.00014,0.000000000000,1.67826,8.288,0.0054,54.179104,143.1,0.500000,143.6,1
3.4,13.4358,7.46,13.8,834,853,859,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,61.900000,0.026335,0.002200,0.000107,0.00
78.207601,"1",22.9,-
00000,34.900000,71.754904,0.603948,0.000000,
"01/03/2018","
11:16:12.137",7.320,0.0068,n/a,67.724650,131.0,0.5,18.0,,8.56,0.9440,6.9101,0.0064,123.
6531,0.4720,124.1,105.0403,0.4009,105.4,18.0432,,17.502,0.000,8.0775,"SAMPLE","0",13.8,
835,856,860,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,n/a,52.1,25.514,22.8,-
0.025423, 0.000000, "1", "1", "0", 6.8, 159.8, 1235, 25.766, 98.00, 1.000000, ,333.735613, 275.3312
82,12.200000,11.97851,105.944808,"1","16:14:58",42.307661,-
4,5.934,3197.407,1.883,5.992,0.023,6.015,5.090,0.019,5.109,0.2623,,0.254,,2717.600,,,,,
     ,,,,0.850,0.000147,,,,1.522,0.00090,0.00285,0.00001,0.00286,0.00242,0.00001,0.0024
3,0.00013,0.00012,0.0000000000000,1.29356,7.320,0.0068,67.724650,131.0,0.500000,131.5,1
8.0,18.0432,8.56,13.8,835,856,860,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,61.900000,0.024623,0.002110,0.000685,0.00
52.121713, "1", 22.8, -
0.025423, "3", "1", 0.042096, 0.025197, 0.035769, 0.042862, 14.845168, 97.472271, 25.000000, 35.0
00000,34.900000,47.078333,0.613647,0.000000,
"01/03/2018","
```

11:16:13.137",6.299,0.0018,n/a,18.260511,118.3,0.5,14.9,,9.96,0.9522,5.9984,0.0017,112.6946,0.4761,113.2,95.7313,0.4045,96.1,14.8610,,14.415,0.000,9.4840,"SAMPLE","0",13.9,83

7,856,860,71.0,7.64,0.18,985,-

```
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,n/a,44.3,21.679,22.6,-
0.021953, 0.000000, "1", "1", "0", 6.5, 159.8, 1081, 22.712, 98.00, 1.000000, ,318.066501, 270.6535
79,12.200000,10.64790,101.892400,"1","16:15:00",42.307720,-
83.714100,275.6,27.7,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,34.19,2.3
6,5.016,3202.319,0.591,6.300,0.027,6.327,5.352,0.023,5.375,0.2492,,0.242,,3681.449,,,,,
,,,,,,,,0.850,0.000109,,,,1.123,0.00021,0.00221,0.00001,0.00221,0.00187,0.00001,0.0018
8,0.00009,,0.00009,0.00000000000,1.29048,6.299,0.0018,18.260511,118.3,0.500000,118.8,1
4.9,14.8610,9.96,13.9,837,856,860,71.0,7.64,0.18,985,-
12.0, 0.000000, 23.000000, 192.0, 191.0, 6.3, 195.0, 61.900000, 0.022460, 0.002189, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 0.001474, 
1374,,n/a,n/a,62.000000,55.000000,1034.000000,1011.107505,79.000000,23.500000,0.5,41.1,
44.340747,"1",22.6,-
0.021953, "3", "1", 0.027055, 0.019277, 0.021959, 0.027951, 14.794942, 97.466407, 25.000000, 35.0
00000,34.900000,39.666609,0.618718,0.000000,
"01/03/2018","
11:16:14.137",5.438,0.0038,n/a,38.309261,106.6,0.5,15.5,,11.47,0.9593,5.2161,0.0037,102
.2421,0.4796,102.7,86.8522,0.4074,87.3,15.5470,,15.081,0.000,11.0021,"SAMPLE","0",13.8,
838,857,860,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,n/a,39.7,19.418,22.3,-
0.020921, 0.000000, "1", "1", "0", 2.5, 159.8, 1018, 19.227, 98.00, 1.000000, ,303.696507, 263.5001
04,12.200000,9.65685,100.070871,"1","16:15:00",42.307852,-
83.713966,276.7,26.6,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,39.43,2.7
2,4.248,3204.039,1.437,6.577,0.031,6.608,5.587,0.026,5.613,0.3000,,0.291,,4913.890,,,,,
,,,,,,,,0.850,0.000085,,,,0.875,0.00039,0.00179,0.00001,0.00180,0.00152,0.00001,0.0015
5.5, 15.5470, 11.47, 13.8, 838, 857, 860, 71.0, 7.64, 0.18, 985, -
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,61.900000,0.020310,0.002000,-0.001137,-
0.001146,,n/a,n/a,62.000000,55.000000,1034.000000,1011.909639,79.295540,23.500000,0.5,3
6.8,39.666667,"1",22.3,-
00000,34.900000,35.268867,0.622767,0.000000,
"01/03/2018","
11:16:15.137", 4.848, 0.0061, n/a, 60.860927, 96.3, 0.5, 14.5, ,12.81, 0.9641, 4.6736, 0.0059, 92.8
510,0.4821,93.3,78.8747,0.4095,79.3,14.5407,,14.104,0.000,12.3523,"SAMPLE","0",13.8,838
,857,861,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,n/a,45.9,22.478,21.7,-
0.004745, 0.000000, "1", "1", "0", 11.0, 159.8, 932, 15.683, 98.00, 1.000000, ,292.321160, 258.1968
68,12.200000,14.02208,99.160229,"1","16:15:02",42.307905,-
83.713912,277.1,21.6,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,44.09,3.0
5,3.722,3205.085,2.561,6.668,0.035,6.703,5.664,0.029,5.694,0.3133,,0.304,,6159.312,,,,,
,,,,,,,0.850,0.000088,,,,0.907,0.00072,0.00188,0.00001,0.00189,0.00160,0.00001,0.0016
1,0.00009,,0.00009,0.000000000000,1.74273,4.848,0.0061,60.860927,96.3,0.500000,96.8,14.
5,14.5407,12.81,13.8,838,857,861,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,61.900000,0.018329,0.001900,-0.000858,-
0.000868,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,79.396310,23.500000,0.5,4
2.6,45.989752,"1",21.7,-
99835, 34.999835, 41.156412, 0.617409, 0.000000,
"01/03/2018","
11:16:16.137",4.394,0.0052,n/a,51.518152,90.4,0.5,11.1,,13.83,0.9679,4.2532,0.0050,87.4
593,0.4840,87.9,74.2946,0.4111,74.7,11.0625,,10.731,0.000,13.3852,"SAMPLE","0",13.8,837
,858,861,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,n/a,46.9,22.972,21.1,-
0.000139, 0.000000, "1", "1", "0", 40.6, 159.8, 811, 11.096, 98.00, 5.933333,, 283.906897, 254.5161
85,12.200000,12.30418,99.690000,"1","16:15:02",42.308010,-
83.713800,277.7,19.7,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,48.55,3.3
5,3.315,3208.248,2.394,6.909,0.038,6.947,5.869,0.032,5.901,0.2621,,0.254,,7341.421,,,
 ,,,,,,,,0.850,0.000082,,,,0.844,0.00063,0.00181,0.00001,0.00182,0.00154,0.00001,0.0015
5,0.00007,,0.00007,0.0000000000000,1.93002,4.394,0.0052,51.518152,90.4,0.500000,90.9,11.
1,11.0625,13.83,13.8,837,858,861,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,61.900000,0.017352,0.001888,-0.000257,-
3.5,46.944576,"1",21.1,-
00000,35.000000,42.016889,0.616714,0.000000,
```

```
"01/03/2018","
11:16:17.137", 3.451, 0.0022, n/a, 21.969950, 86.1, 0.5, 13.7, ,14.58, 0.9759, 3.3682, 0.0021, 83.9
977, 0.4879, 84.5, 71.3540, 0.4145, 71.8, 13.7427, 13.330, 0.000, 14.2319, "SAMPLE", "0", 13.8, 836
,858,859,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,n/a,44.4,21.724,20.7,-
0.001499, 0.000000, "1", "1", "0", 41.6,, 820, 7.512, 98.00, 7.845070,, 278.585294, 247.883019, 12.\\
200000, 12.55474, 99.805849, "1", "16:15:04", 42.308050, -
83.713758,277.9,13.8,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,61.58,4.2
5,2.470,3217.506,1.304,8.403,0.049,8.452,7.138,0.041,7.179,0.4124,,0.400,,9885.082,,,,,
,,,,,,,0.850,0.000061,,,,0.632,0.00026,0.00165,0.00001,0.00166,0.00140,0.00001,0.0014
1,0.00008,,0.00008,0.000000000000,1.94057,3.451,0.0022,21.969950,86.1,0.500000,86.6,13.
7,13.7427,14.58,13.8,836,858,859,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,61.900000,0.016551,0.001900,0.000342,0.00
44.452174,"1",20.7,-
0.001499, "3", "1", 0.023993, 0.025197, 0.023139, 0.025009, 14.846633, 97.471840, 25.000000, 35.1
00000,35.000000,39.640702,0.618526,0.000000,
"01/03/2018","
11:16:18.137", 2.610, 0.0031, n/a, 30.932897, 80.8, 0.5, 10.4, , 15.75, 0.9831, 2.5663, 0.0030, 79.4
785,0.4916,80.0,67.5150,0.4176,67.9,10.3675,,10.056,0.000,15.4811,"SAMPLE","0",13.8,833
,857,858,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,n/a,44.4,21.723,20.3,-
0.001328, 0.000000, "1", "1", "0", 61.4, ,824, 3.873, ,12.308285, ,276.613722, 247.714245, 12.2000
00,12.48641,99.899905,"1","16:15:04",42.308126,-
83.713685,278.2,11.5,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,81.08,5.6
0, 1.718, 3227.817, 2.434, 10.469, 0.065, 10.533, 8.893, 0.055, 8.948, 0.4096, , 0.397, , 14157.951, , 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.4096, 0.409
,,,,,,,,,0.850,0.000047,,,,0.481,0.00036,0.00156,0.00001,0.00157,0.00132,0.00001,0.0
0133,0.00006,,0.00006,0.00000000000,2.11078,2.610,0.0031,30.932897,80.8,0.500000,81.3,
10.4,10.3675,15.75,13.8,833,857,858,71.0,7.64,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,61.900000,0.015622,0.001810,0.001296,0.00
1296,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,79.2000000,23.500000,0.5,41.1,
44.420539,"1",20.3,-
0.001328, "3", "1", 0.024893, 0.026770, 0.024652, 0.025370, 14.816818, 97.446034, 25.000000, 35.1
00000,35.000000,39.611645,0.618543,0.000000,
"01/03/2018","
11:16:19.137",2.278,0.0055,n/a,55.482815,72.6,0.4,16.1,,16.92,0.9860,2.2458,0.0055,71.5
325,0.3944,71.9,60.7696,0.3350,61.1,16.1295,,15.646,0.000,16.6862,"SAMPLE","0",13.8,834
,856,859,71.3,7.67,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,n/a,55.1,26.948,19.8,0.009690,0.000000,"1
","1","0",76.0,,934,3.110,,16.223077,,278.121786,247.921058,,14.70748,100.297981,"1","1
6:15:06",42.308155,-
83.713658,278.3,6.3,"11","08","0x849a4200",1.100000,1.700000,2.100000,14.473,92.63,6.40
,1.424,3229.964,5.008,10.774,0.059,10.833,9.153,0.050,9.203,0.7287,,0.707,,17449.705,,,
,,,,,,,,,0.850,0.000051,,,,0.523,0.00081,0.00174,0.00001,0.00175,0.00148,0.00001,0.00
149,0.00012,,0.00011,0.000000000000,2.82234,2.278,0.0055,55.482815,72.6,0.400000,73.0,1
6.1,16.1295,16.92,13.8,834,856,859,71.3,7.67,0.18,985,-
0353, \\ n/a, n/a, 62.000000, 55.000000, 1034.000000, 1011.000000, 79.304091, \\ 23.500000, 0.4, \\ 50.9, \\ 1011.000000, 1011.000000, 1011.000000, 1011.000000, \\ 1011.000000, 1011.000000, \\ 1011.000000, 1011.000000, \\ 1011.000000, 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.00000, \\ 1011.00000, \\ 1011.00000, \\ 1011.00000, \\ 1011.00000, \\ 1011.00000, \\ 1011.00000, \\ 1011.00000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.000
55.084359, "1", 19.8, 0.009690, "3", "1", 0.053036, 0.055604, 0.052243, 0.053625, 14.682342, 97.45
3098,25.000000,35.100000,35.000000,49.564876,0.612009,0.000000,
"01/03/2018","
11:16:20.137", 3.579, 0.0102, n/a, 101.668085, 64.6, 0.4, 13.0, ,17.91, 0.9747, 3.4888, 0.0099, 63.
0074,0.3899,63.4,53.5388,0.3313,53.9,12.9536,,12.565,0.000,17.4589,"SAMPLE","0",13.9,83
3,855,858,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,n/a,123.6,60.487,19.5,0.047841,0.000000,"
1","1","0",72.9,,1475,4.866,,32.329939,,290.849123,249.480331,,40.34661,107.691757,"1",
"16:15:06",42.308185,-
83.713625,278.4,4.4,"11","08","0x849a4200",1.027400,1.554800,1.882200,14.473,59.29,4.10
,2.594,3209.144,5.802,6.069,0.038,6.107,5.157,0.032,5.189,0.3743,,0.363,,11676.810,,,,,
        ,,,,,0.850,0.000177,,,,1.822,0.00329,0.00344,0.00002,0.00346,0.00292,0.00002,0.0029
4,0.00021,,0.00021,0.000000000000,6.62839,3.579,0.0102,101.668085,64.6,0.400000,65.0,13
.0,12.9536,17.91,13.9,833,855,858,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,61.900000,0.012619,0.001700,0.000429,0.00
,123.623490,"1",19.5,0.047841,"3","1",0.220096,0.221022,0.217742,0.171676,14.504183,97.
```

```
417189,25.000000,35.034564,34.934564,114.007576,0.597206,0.000000,
"01/03/2018","
11:16:21.137",6.336,0.0099,n/a,98.686617,78.3,0.4,12.3,,17.81,0.9519,6.0306,0.0094,74.5
183, 0.3807, 74.9, 63.3199, 0.3235, 63.6, 12.2575, ,11.890, 0.000, 16.9558, "SAMPLE", "0", 13.8, 835
,856,859,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.2,195.0,n/a,173.8,85.067,19.7,0.122390,0.000000,"
1", "1", 61.7, 1737, 7.354, 31.154143, 312.785629, 256.065192, 56.24838, 133.297701, "1", "16
:15:08",42.308197,-
83.713613,278.4,5.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,33.95,2.35
,5.058,3198.267,3.171,4.139,0.021,4.160,3.517,0.018,3.535,0.2042,,0.198,,6538.451,,,,,,
,,,,,,0.850,0.000429,,,,4.430,0.00439,0.00572,0.00003,0.00575,0.00486,0.00002,0.00489
,0.00028,,0.00028,0.00000000000,9.05338,6.336,0.0099,98.686617,78.3,0.400000,78.7,12.3
,12.2575,17.81,13.8,835,856,859,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.2,195.0,61.900000,0.016687,0.001811,-0.000812,-
0.000823,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,79.500000,23.500000,0.4,1
60.5,173.817686,"1",19.7,0.122390,"3","1",0.434322,0.433396,0.430021,0.187422,14.397806
,97.408018,25.000000,35.000000,34.900000,161.170427,0.593866,0.000000,
"01/03/2018","
11:16:22.137",8.366,0.0069,n/a,69.050000,126.4,0.4,10.2,,15.63,0.9357,7.8286,0.0065,118
.2508,0.3831,118.6,100.4804,0.3255,100.8,10.1661,,9.861,0.000,14.6254,"SAMPLE","0",13.9
,838,855,858,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.2,195.0,n/a,200.1,97.955,20.0,0.155096,0.000000,"
1", "1", 65.7, 159.8, 1979, 9.214, ,25.550388, ,331.769539, 264.621401, ,60.98935, 158.006475, "1
","16:15:08",42.308215,-
83.713598,278.2,5.4,"11","09","0x849a4280",1.000000,0.991800,1.437000,14.473,25.96,1.79
,6.871,3195.972,1.679,5.055,0.016,5.072,4.296,0.014,4.310,0.1304,,0.126,,4341.388,,,,,,
,,,,,,0.850,0.000640,,,,6.622,0.00348,0.01046,0.00003,0.01049,0.00888,0.00003,0.00891
,0.00027,,0.00026,0.000000000000,8.99213,8.366,0.0069,69.050000,126.4,0.409446,126.8,10
.2,10.1661,15.63,13.9,838,855,858,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.2,195.0,61.900000,0.025446,0.002019,-0.000192,-
0.000302, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1011.905544, 79.500000, 23.500000, 0.4, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.000000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000
84.9,200.148760,"1",20.0,0.155096,"3","1",0.548185,0.546272,0.542409,0.187924,14.444114
,97.411502,25.000000,34.984959,34.900000,186.014690,0.592615,0.000000,
"01/03/2018","
11:16:23.137",8.733,0.0048,n/a,48.008368,156.5,0.5,12.2,,12.40,0.9329,8.1465,0.0045,145
.9721, 0.4745, 146.4, 124.0358, 0.4032, 124.4, 12.1797, ,11.814, 0.000, 11.5637, "SAMPLE", "0", 13.
8,841,854,858,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.2,195.0,n/a,201.9,98.846,20.6,0.163538,0.000000,"
1", "1", ,70.6,159.8,1847,11.590,98.00,36.000000,,349.557199,271.637431,,58.41851,159.406
741, "1", "16:15:10", 42.308222, -
83.713593,278.1,8.9,"11","09","0x849a4280",1.000000,0.800000,1.300000,14.473,24.92,1.72
,7.197,3196.154,1.118,5.997,0.019,6.017,5.096,0.017,5.113,0.1501,,0.146,,3298.754,,,,,
,,,,,,,0.850,0.000672,,,,6.953,0.00243,0.01302,0.00004,0.01307,0.01107,0.00004,0.01110
, 0.00033, , 0.00032, 0.000000000000, 7.17434, 8.733, 0.0048, 48.008368, 156.5, 0.508678, 157.0, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.0086868, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.008368, 12.00868, 12.00868, 12.00868, 12.00868, 12.00868, 12.00868, 12.00868, 12.00868, 12.00868, 12.008686, 12.00868, 12.00868, 12.00868, 12.00868, 12.00868, 12.00868, 12.00868, 12.00868, 12.00868, 12.00868, 12.00868, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.008688, 12.00888, 12.00888, 12.00888, 12.008868, 
.2,12.1797,12.40,13.8,841,854,858,72.0,7.75,0.18,985,-
0.000569,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,79.500000,23.500000,0.5,1
86.7,201.995563,"1",20.6,0.163538,"3","1",0.562861,0.557357,0.556708,0.187924,14.367824
,97.416967,25.000000,34.900000,34.900000,187.928224,0.592617,0.000000,
"01/03/2018","
11:16:24.137", 9.365, 0.0040, n/a, 40.355666, 150.1, 0.6, 12.1, ,10.54, 0.9280, 8.6909, 0.0037, 139
.3173,0.5648,139.9,118.3810,0.4800,118.9,12.1134,,11.750,0.000,9.7849,"SAMPLE","0",13.9
,838,853,858,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,n/a,212.7,104.155,21.2,0.185353,0.000000,
"1","1",,70.7,159.8,1952,13.494,98.00,35.207547,,366.665588,282.051426,12.200000,62.732
13,165.989104,"1","16:15:10",42.308263,-
83.713581,278.2,10.2,"11","09","0x849a4280",1.000000,1.307692,1.662637,14.473,23.30,1.6
1,7.762,3195.583,0.876,5.364,0.022,5.386,4.558,0.018,4.577,0.1399,,0.136,,2616.035,,,,,
,,,,,,,0.850,0.000755,,,,7.816,0.00214,0.01310,0.00005,0.01315,0.01113,0.00005,0.0111
7,0.00034,,0.00033,0.000000000000,6.39683,9.365,0.0040,40.355666,150.1,0.608687,150.7,1
```

 $12.0, 0.000000, 23.000000, 192.0, 191.0, 6.3, 195.0, 61.900000, 0.027596, 0.002383, 0.000578, 0.00\\0370, n/a, n/a, 62.000000, 55.000000, 1033.000000, 1010.000000, 79.511853, 23.500000, 0.6, 196.9\\,212.844509, "1", 21.2, 0.185353, "3", "1", 0.628322, 0.626046, 0.621782, 0.187924, 14.367824, 97.$

2.1,12.1134,10.54,13.9,838,853,858,72.0,7.75,0.18,985,-

59,0.00052,,0.00050,0.000000000000,6.13758,9.860,0.0040,40.000000,105.1,1.811660,106.9,

12.0,0.000000,23.000000,192.0,191.0,6.3,195.0,61.900000,0.020042,0.002012,-0.000302,-0.000713,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,80.300000,23.500000,1.8,2 65.6,285.435207,"1",24.9,0.363088,"3","1",1.086599,1.142703,1.139917,0.187924,14.396918

13.6, 13.6166, 7.57, 13.5, 828, 856, 860, 72.0, 7.75, 0.18, 985, -

```
,97.405762,25.000000,34.700000,34.800000,268.162188,0.590600,0.000000,
"01/03/2018","
11:16:29.137", 9.695, 0.0042, n/a, 42.023411, 101.1, 2.3, 14.2, ,7.40, 0.9254, 8.9718, 0.0039, 93.5
939,2.1371,95.7,79.5292,1.8160,81.3,14.1578,,13.733,0.000,6.8482,"SAMPLE","0",13.6,833,
856,858,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.8,191.0,6.3,195.0,n/a,268.7,131.567,25.6,0.303674,0.000000,
"1", "1", "0", 69.2, 160.6, 2068, 24.630, 98.00, 43.259336, , 421.713725, 272.944633, 12.200000, 77.
33267,194.347765,"1","16:15:16",42.308475,-
83.713737,279.4,22.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.54,1.5
6,8.057,3195.054,0.881,3.490,0.080,3.570,2.966,0.068,3.034,0.1584,,0.154,,1773.269,,,,,
,,,,,,,0.850,0.000985,,,,10.193,0.00281,0.01112,0.00025,0.01137,0.00944,0.00022,0.009
66,0.00051,,0.00049,0.000000000000,5.65529,9.695,0.0042,42.023411,101.1,2.309325,103.4,
14.2,14.1578,7.40,13.6,833,856,858,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.8,191.0,6.3,195.0,61.900000,0.019409,0.002200,-0.000186,-
0.000776,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,80.300000,23.500000,2.3,2
50.5,268.780887,"1",25.6,0.303674,"3","1",1.004361,1.000600,0.997504,0.187924,14.429737
,97.405762,25.000000,34.700000,34.700000,252.741383,0.590855,0.000000,
"01/03/2018","
11:16:30.137", 9.537, 0.0050, n/a, 50.000000, 100.5, 2.5, 12.9, ,7.51, 0.9266, 8.8370, 0.0046, 93.1
383,2.3338,95.5,79.1434,1.9831,81.1,12.8842,,12.498,0.000,6.9603,"SAMPLE","0",13.5,841,
854,857,72.0,7.76,0.18,984,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,228.2,111.762,26.6,0.211874,0.000000,
"1", "1", "0", 69.0, 161.0, 1974, 26.700, 98.00, 35.162304, ,422.900000, 259.506000, 12.200000, 65.
48741,174.339791,"1","16:15:16",42.308551,-
83.713871,279.5,23.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.90,1.5
8,7.916,3195.019,1.066,3.526,0.088,3.615,2.997,0.075,3.072,0.1463,,0.142,,1829.760,,,,,
,,,,,,,,0.850,0.000824,,,,8.528,0.00285,0.00940,0.00024,0.00963,0.00798,0.00020,0.0081
8,0.00039,,0.00038,0.000000000000,4.88259,9.537,0.0050,50.000000,100.5,2.518586,103.0,1
2.9, 12.8842, 7.51, 13.5, 841, 854, 857, 72.0, 7.76, 0.18, 984, -
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.019837,0.002200,-0.000174,-
0.000674,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,80.300000,23.500000,2.5,2
13.3,228.424708,"1",26.6,0.211874,"3","1",0.723029,0.720181,0.715361,0.187924,14.501848
,97.405762,25.000000,34.700000,34.700000,214.904204,0.591797,0.000000,
"01/03/2018","
11:16:31.137",9.288,0.0050,n/a,50.000000,106.2,2.8,13.6,,7.70,0.9286,8.6245,0.0046,98.6
216,2.6102,101.2,83.8028,2.2180,86.0,13.6308,,13.222,0.000,7.1499,"SAMPLE","0",13.5,839
,855,857,72.0,7.76,0.18,984,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,158.8,77.763,27.1,0.077049,0.000000,"
1","1","0",72.9,161.4,1842,28.312,98.00,28.012579,,417.090186,258.116154,12.200000,53.2
6923,158.045954,"1","16:15:18",42.308580,-
83.713923,279.6,23.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,23.48,1.6
2,7.694,3195.292,1.095,3.826,0.101,3.928,3.251,0.086,3.337,0.1586,,0.154,,1926.066,,,,,
,,,,,,,0.850,0.000560,,,,5.791,0.00198,0.00692,0.00018,0.00711,0.00588,0.00016,0.0060
3.6,13.6308,7.70,13.5,839,855,857,72.0,7.76,0.18,984,-
0378,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,80.415437,23.500000,2.8,148.7
,158.949027,"1",27.1,0.077049,"3","1",0.339653,0.334691,0.335643,0.187924,14.455968,97.
405762,25.000000,34.700000,34.700000,149.124588,0.594533,0.000000,
"01/03/2018","
11:16:32.137", 8.915, 0.0029, n/a, 28.807339, 111.3, 3.0, 12.0, ,7.93, 0.9315, 8.3043, 0.0027, 103.
6741,2.8051,106.5,88.0961,2.3836,90.5,12.0000,,11.640,0.000,7.3841,"SAMPLE","0",13.5,83
8,856,859,72.0,7.76,0.18,984,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,135.9,66.525,27.8,0.048259,0.000000,"
1","1","0",69.9,161.8,1634,28.570,98.00,20.881250,,404.983556,277.302625,12.200000,33.7
3670,131.896142,"1","16:15:18",42.308671,-
83.714088,279.5,26.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.43,1.6
9,7.359,3196.599,0.657,4.179,0.113,4.292,3.551,0.096,3.647,0.1451,,0.141,,2066.722,,,,,
,,,,,,,0.850,0.000461,,,,4.770,0.00098,0.00623,0.00017,0.00639,0.00529,0.00014,0.0054
3,0.00022,0.00021,0.0000000000000,3.08325,8.915,0.0029,28.807339,111.3,3.011469,114.3,1
2.0,12.0000,7.93,13.5,838,856,859,72.0,7.76,0.18,984,-
1259,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,80.572543,23.500000,3.0,127.3
,135.999835,"1",27.8,0.048259,"3","1",0.252765,0.234384,0.249091,0.185629,14.544007,97.
```

```
410095, 25.000000, 34.700000, 34.800000, 127.407417, 0.596049, 0.000000,
"01/03/2018","
11:16:33.137",8.499,0.0025,n/a,25.355372,112.5,3.2,16.8,,8.32,0.9347,7.9437,0.0024,105.
1861,2.9910,108.2,89.3808,2.5416,91.9,16.8399,,16.335,0.000,7.7774,"SAMPLE","0",13.5,84
1,857,860,72.0,7.76,0.18,984,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,116.7,57.115,28.4,0.025175,0.000000,"
1", "1", "0", 56.9, 162.2, 1654, 29.190, 98.00, 10.599165, ,390.314565, 292.810769, 12.200000, 27.6
4714,118.119624,"1","16:15:20",42.308707,-
83.714153,279.4,29.2,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,25.58,1.7
7,6.986,3197.163,0.607,4.433,0.126,4.559,3.767,0.107,3.874,0.2129,,0.207,,2275.989,,,,,
,,,,,,,0.850,0.000379,,,,3.918,0.00074,0.00542,0.00015,0.00558,0.00461,0.00013,0.0047
4,0.00026,,0.00025,0.000000000000,2.78812,8.499,0.0025,25.355372,112.5,3.200000,115.7,1
6.8, 16.8399, 8.32, 13.5, 841, 857, 860, 72.0, 7.76, 0.18, 984, -
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.022109,0.002400,-0.000644,-
0.001226,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,80.422506,23.500000,3.2,1
09.5,116.757355,"1",28.4,0.025175,"3","1",0.189118,0.165553,0.185683,0.166356,14.560630
,97.410530,25.000000,34.700000,34.800000,109.181848,0.597900,0.000000,
"01/03/2018","
11:16:34.137",8.226,0.0034,n/a,33.587224,113.3,3.2,13.7,,8.81,0.9368,7.7064,0.0031,106.
1826,3.0058,109.2,90.2272,2.5542,92.8,13.7450,,13.333,0.000,8.2543,"SAMPLE","0",13.5,83
9,856,860,72.0,7.76,0.18,984,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,105.7,51.724,28.5,0.027370,0.000000,"
1", "1", "0", 19.5, 162.6, 1653, 29.087, 98.00, 1.000000, ,368.772326, 292.141458, 12.200000, 26.92
500,108.908750,"1","16:15:20",42.308810,-
83.714339,278.8,29.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,26.40,1.8
2,6.743,3197.415,0.831,4.614,0.131,4.744,3.920,0.111,4.031,0.1791,,0.174,,2490.152,,,,,
,,,,,,,,0.850,0.000333,,,,3.442,0.00089,0.00496,0.00014,0.00510,0.00421,0.00012,0.0043
3,0.00019,,0.00019,0.000000000000,2.67980,8.226,0.0034,33.587224,113.3,3.208502,116.6,1
3.7,13.7450,8.81,13.5,839,856,860,72.0,7.76,0.18,984,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.022300,0.002391,-0.000651,-
0.001060,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,80.591441,23.500000,3.2,9
9.1,105.733280,"1",28.5,0.027370,"3","1",0.154665,0.146889,0.152198,0.149584,14.551161,
97.436737,25.000000,34.700000,34.800000,98.637360,0.599192,0.000000,
"01/03/2018","
11:16:35.137", 7.656, 0.0040, n/a, 40.000000, 113.9, 3.2, 18.7, 7.2070, 9413, 7.2070, 0.0038, 107.
2206,3.0122,110.2,91.1078,2.5595,93.7,18.7389,,18.177,0.000,8.6718,"SAMPLE","0",13.4,84
3,856,860,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.2,195.0,n/a,85.6,41.915,28.6,-
0.001784, 0.000000, "1", "1", "0", 0.6, 163.0, 1609, 28.253, 98.00, 1.000000, 341.940732, 301.2300, 341.940732, 301.2300, 341.940732, 301.2300, 341.940732, 301.2300, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.940732, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.94072, 341.9
70,12.200000,21.43219,105.700515,"1","16:15:22",42.308850,-
83.714412,278.6,30.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,28.29,1.9
5,6.234,3197.939,1.063,4.982,0.140,5.122,4.234,0.119,4.353,0.2612,,0.253,,2797.852,,,,,
,,,,,,,0.850,0.000252,,,,2.608,0.00087,0.00406,0.00011,0.00417,0.00345,0.00010,0.0035
8.7,18.7389,9.21,13.4,843,856,860,72.0,7.75,0.18,985,-
0421,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,80.816754,23.500000,3.2,80.3,
85.700000, "1", 28.6, -
0.001784, "3", "1", 0.097658, 0.055768, 0.093150, 0.099128, 14.744163, 97.464000, 25.000000, 34.8
00000,34.861818,79.561436,0.602460,0.000000,
"01/03/2018","
11:16:36.137", 6.096, 0.0039, n/a, 38.721311, 108.9, 3.2, 18.6, 9.75, 0.9538, 5.8143, 0.0037, 103.
8879,3.0523,106.9,88.2758,2.5936,90.9,18.6335,,18.075,0.000,9.3010,"SAMPLE","0",13.5,84
0,855,859,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,75.4,36.880,28.6,0.000214,0.000000,"1
","1","0",30.8,163.4,1334,27.979,98.00,1.000000,,320.652288,279.302505,12.200000,17.589
14,102.184717,"1","16:15:22",42.308962,-
```

 $83.714611,277.7,30.2,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,35.28,2.4\\4,4.839,3201.651,1.294,5.991,0.176,6.167,5.090,0.150,5.240,0.3223,,0.313,,3724.009,,,,,,,,,,,0.850,0.000179,,,,1.852,0.00075,0.00346,0.00010,0.00356,0.00294,0.00009,0.00303,0.00019,,0.00018,0.0000000000000,2.15303,6.096,0.0039,38.721311,108.9,3.200000,112.1,1$

8.6,18.6335,9.75,13.5,840,855,859,72.0,7.75,0.18,985,-

```
75.389773,"1",28.6,0.000214,"3","1",0.077427,0.048438,0.074645,0.078901,14.688749,97.46
8573,25.000000,34.800000,34.900000,69.712686,0.604894,0.000000,
"01/03/2018","
11:16:37.137", 4.239, 0.0014, n/a, 14.131148, 93.5, 3.1, 16.4, ,10.96, 0.9692, 4.1081, 0.0014, 90.6
232,3.0046,93.6,77.0045,2.5531,79.6,16.4408,,15.948,0.000,10.6198,"SAMPLE","0",13.4,843
,856,859,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.2,195.0,n/a,55.5,27.174,28.4,-
0.014927, 0.000000, "1", "1", "0", 0.8, 163.4, 1314, 27.372, 98.00, 1.000000, 303.787251, 275.1981
73,12.200000,12.26046,103.799692,"1","16:15:24",42.309005,-
83.714687,277.4,29.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,50.34,3.4
8,3.176,3211.583,0.681,7.419,0.246,7.665,6.304,0.209,6.513,0.4038,,0.392,,6036.603,,,,,
,,,,,,,0.850,0.000093,,,,0.964,0.00020,0.00222,0.00007,0.00230,0.00189,0.00006,0.0019
5, 0.00012, 0.00012, 0.0000000000000, 1.81133, 4.239, 0.0014, 14.131148, 93.5, 3.100000, 96.6, 16.
4,16.4408,10.96,13.4,843,856,859,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.2,195.0,61.900000,0.018282,0.002200,0.000370,0.00
0070,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,81.089181,23.500000,3.1,52.1,
55.602230,"1",28.4,-
0.014927, "3", "1", 0.046119, 0.025716, 0.041078, 0.049025, 15.022833, 97.484900, 25.000000, 34.881, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.046119, 10.0461
95883,34.900000,50.785030,0.611907,0.000000,
"01/03/2018","
11:16:38.137",2.709,0.0003,n/a,3.072440,79.3,2.8,15.1,,13.23,0.9822,2.6611,0.0003,77.91
17,2.7503,80.7,66.2033,2.3370,68.5,15.1045,,14.651,0.000,12.9964,"SAMPLE","0",13.5,841,
856,860,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,50.1,24.531,28.0,-
0.021289, 0.000000, "1", "1", "0", 0.7, 163.4, 1303, 27.320, 98.00, 1.000000, ,290.395233, 270.6837
74,12.200000,12.51962,101.296340,"1","16:15:24",42.309098,-
83.714879,276.7,29.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,78.23,5.4
0,1.807,3228.975,0.233,9.900,0.349,10.250,8.412,0.297,8.709,0.5758,,0.558,,11466.506,,,
 ,,,,,,,,,,0.850,0.000055,,,,0.564,0.00004,0.00173,0.00006,0.00179,0.00147,0.00005,0.00
152,0.00010,,0.00010,0.000000000000,2.00113,2.709,0.0003,3.072440,79.3,2.800000,82.1,15
.1,15.1045,13.23,13.5,841,856,860,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.015756,0.002190,0.000825,0.00
0614,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,80.971084,23.500000,2.8,47.0,
50.112121, "1", 28.0, -
00000,34.900000,45.527024,0.614824,0.000000,
"01/03/2018","
11:16:39.137",1.789,0.0016,n/a,16.083263,67.9,2.7,12.7,,15.74,0.9902,1.7718,0.0016,67.2
345,2.6628,69.9,57.1307,2.2626,59.4,12.6824,,12.302,0.000,15.5828,"SAMPLE","0",13.4,837
,856,860,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,63.7,31.163,27.6,0.003181,0.000000,"1
","1","0",18.9,163.4,1298,27.320,98.00,2.732510,,280.946789,266.505499,12.200000,22.241
50,99.422000,"1","16:15:26",42.309133,-
83.714952,276.5,28.5,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,117.85,8.
14, 0.986, 3250.733, 1.860, 12.918, 0.512, 13.430, 10.977, 0.435, 11.411, 0.7310, \\, 0.709, , 20787.91
6,,,,,,,,,,0.850,0.000046,,,,0.477,0.00027,0.00189,0.00007,0.00197,0.00161,0.00006,
0.00167, 0.00011, 0.00010, 0.000000000000, 3.04797, 1.789, 0.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 16.083263, 67.9, 2.689038, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.0016, 70.001
.6,12.7,12.6824,15.74,13.4,837,856,860,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.013212,0.002089,0.001526,0.00
1315,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,80.939909,23.500000,2.7,59.6,
63.711928, "1", 27.6, 0.003181, "3", "1", 0.063765, 0.064392, 0.062886, 0.064872, 14.589020, 97.4981, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.064872, 0.
0261,25.000000,34.900000,34.900000,58.455875,0.608789,0.000000,
"01/03/2018","
11:16:40.137",1.377,0.0037,n/a,37.467105,59.2,2.6,13.0,,17.55,0.9938,1.3686,0.0037,58.8
292,2.5579,61.4,49.9885,2.1735,52.2,13.0000,,12.610,0.000,17.4381,"SAMPLE","0",13.4,836
,857,861,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,76.6,37.501,27.1,0.014066,0.000000,"1
","1","0",30.5,163.4,1319,27.320,98.00,5.954262,,275.507692,262.164916,12.200000,22.967
62,103.748113,"1","16:15:26",42.309215,-
83.715145,276.1,28.3,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,152.53,10
.54,0.619,3266.021,5.656,14.702,0.639,15.341,12.493,0.543,13.036,0.9746,,0.945,,30258.4
42,,,,,,,,,,,,0.850,0.000043,,,,0.443,0.00077,0.00199,0.00009,0.00208,0.00169,0.00007
```

1.8, 13.0, 13.0000, 17.55, 13.4, 836, 857, 861, 72.0, 7.75, 0.18, 985, -

```
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.011908,0.002000,0.001590,0.00
1303,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,81.015414,23.500000,2.6,71.7,
76.602314, "1", 27.1, 0.014066, "3", "1", 0.078567, 0.077757, 0.077606, 0.079730, 14.615849, 97.53
9293,25.000000,34.900000,34.900000,70.679241,0.604440,0.000000,
"01/03/2018","
11:16:41.137",1.275,0.0054,n/a,53.989941,53.0,2.3,12.0,,18.74,0.9947,1.2686,0.0054,52.6
727,2.2879,55.0,44.7571,1.9441,46.7,12.0000,,11.640,0.000,18.6460,"SAMPLE","0",13.4,835
,858,862,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,76.9,37.634,26.7,0.013921,0.000000,"1
","1","0",26.6,163.3,1324,27.950,98.00,4.000000,,271.377695,261.392105,12.200000,22.798
48,106.051304,"1","16:15:28",42.309247,-
83.715220,275.9,28.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,164.37,11
.36,0.529,3268.670,8.807,14.212,0.617,14.829,12.076,0.525,12.601,0.9713,,0.942,,34931.5
16,,,,,,,,,,,0.850,0.000040,,,,0.412,0.00111,0.00179,0.00008,0.00187,0.00152,0.00007
5.3, 12.0, 12.0000, 18.74, 13.4, 835, 858, 862, 72.0, 7.75, 0.18, 985, -
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.010850,0.001900,0.000560,0.00
76.989983, "1", 26.7, 0.013921, "3", "1", 0.077991, 0.079446, 0.077367, 0.079145, 14.635618, 97.51
6676,25.000000,34.979287,34.900000,70.978970,0.604317,0.000000,
"01/03/2018","
11:16:42.137", 2.025, 0.0070, n/a, 70.000000, 49.2, 2.2, 13.6, , 19.31, 0.9881, 2.0013, 0.0069, 48.6
064,2.1739,50.8,41.3020,1.8472,43.1,13.5550,,13.148,0.000,19.0821,"SAMPLE","0",13.3,840
,859,864,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.2,195.0,n/a,56.5,27.647,26.4,-
0.003022,0.000000,"1","1","0",0.0,162.9,1327,27.950,98.00,1.000000,,263.642418,259.6060
47,12.200000,14.99114,105.748104,"1","16:15:28",42.309301,-
83.715429,275.4,28.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,103.96,7.
18,1.202,3233.875,7.114,8.225,0.368,8.593,6.989,0.313,7.302,0.6881,,0.667,,22419.734,,,
,,,,,,,,,0.850,0.000046,,,,0.478,0.00105,0.00121,0.00005,0.00127,0.00103,0.00005,0.00
108,0.00010,,0.00010,0.000000000000,3.31139,2.025,0.0070,70.000000,49.2,2.200000,51.4,1
3.6,13.5550,19.31,13.3,840,859,864,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.2,195.0,61.900000,0.010209,0.001891,-0.000639,-
2.8,56.489017,"1",26.4,-
00000,34.900000,51.500045,0.611418,0.000000,
"01/03/2018","
11:16:43.137",2.867,0.0070,n/a,70.000000,50.0,2.2,9.7,,19.12,0.9808,2.8117,0.0069,49.01
46,2.1489,51.2,41.6488,1.8260,43.5,9.7195,,9.428,0.000,18.7496,"SAMPLE","0",13.4,839,85
8,863,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,50.0,24.490,26.2,-
0.010559, 0.000000, "1", "1", "0", 0.0, 162.5, 1321, 27.582, 98.00, 1.000000, , 255.287486, 258.5031
25, 12.200000, 12.55604, 102.124848, "1", "16:15:30", 42.309322, -
0,1.954,3219.467,5.004,5.877,0.258,6.135,4.994,0.219,5.213,0.3496,,0.339,,15609.939,,,,
,,,,,,,,,0.850,0.000058,,,,0.595,0.00092,0.00108,0.00005,0.00113,0.00092,0.00004,0.000
96,0.00006,,0.00006,0.000000000000,2.88209,2.867,0.0070,70.000000,50.0,2.190928,52.2,9.
7,9.7195,19.12,13.4,839,858,863,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.010845,0.001800,-0.000591,-
6.8,50.051894,"1",26.2,-
0.010559, "3", "1", 0.034242, 0.025197, 0.031960, 0.035675, 14.663239, 97.540901, 25.000000, 35.0
00000,34.900000,45.334860,0.614858,0.000000,
"01/03/2018","
11:16:44.137", 3.462, 0.0056, n/a, 55.986842, 55.3, 2.1, 13.2, ,18.05, 0.9757, 3.3784, 0.0055, 53.9
146,2.0491,56.0,45.8124,1.7411,47.6,13.2045,,12.808,0.000,17.6090,"SAMPLE","0",13.3,841
,858,864,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,n/a,46.4,22.719,26.1,-
13, 12.200000, 12.30618, 100.468937, "1", "16:15:30", 42.309354, -
83.715732,273.9,29.0,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,61.33,4.2
4,2.485,3214.258,3.308,5.372,0.204,5.576,4.564,0.173,4.738,0.3946,,0.383,,12181.449,,,,
,,,,,,,,,0.850,0.000064,,,,0.663,0.00068,0.00111,0.00004,0.00115,0.00094,0.00004,0.000
```

```
98,0.00008,,0.00008,0.00000000000,2.51104,3.462,0.0056,55.986842,55.3,2.100000,57.4,13
.2,13.2045,18.05,13.3,841,858,864,72.0,7.75,0.18,985,-
12.0,0.000000,23.000000,191.0,191.0,6.3,195.0,61.900000,0.011744,0.001800,0.000055,-
3.4,46.440992,"1",26.1,-
0.021433, "3", "1", 0.027294, 0.021628, 0.025354, 0.028870, 14.671582, 97.540901, 25.000000, 35.0
00000,34.900000,41.866034,0.617212,0.000000,
"01/03/2018","
11:16:45.137", 3.668, 0.0039, n/a, 39.274874, 59.4, 2.0, 11.8, ,17.01, 0.9740, 3.5729, 0.0038, 57.8
853,1.9480,59.8,49.1864,1.6553,50.8,11.7866,,11.433,0.000,16.5721,"SAMPLE","0",13.4,844
,857,863,72.0,7.75,0.18,985,-
12.0,0.000000,23.251976,190.7,191.0,6.3,195.0,n/a,43.6,21.325,25.7,-
0.017588, 0.000000, "1", "1", "0", 0.0, 161.7, 1280, 26.523, 98.00, 1.000000, 241.409637, 251.8052
63,12.200000,12.18211,99.817368,"1","16:15:32",42.309367,-
1,2.668,3214.142,2.190,5.453,0.184,5.637,4.634,0.156,4.790,0.3331,,0.323,,10839.877,,,,
,,,,,,,0.850,0.000064,,,,0.658,0.00045,0.00111,0.00004,0.00115,0.00095,0.00003,0.000
98,0.00007,,0.00007,0.000000000000,2.21817,3.668,0.0039,39.274874,59.4,2.000000,61.4,11
.8,11.7866,17.01,13.4,844,857,863,72.0,7.75,0.18,985,-
0.7,43.587129,"1",25.7,-
00000,34.900000,39.162731,0.619335,0.000000,
"01/03/2018","
11:16:46.137",3.420,0.0034,n/a,33.649635,61.0,2.0,12.7,,16.59,0.9761,3.3380,0.0033,59.5
541,1.9424,61.5,50.6044,1.6505,52.3,12.6653,,12.285,0.000,16.1910,"SAMPLE","0",13.3,841
,858,862,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,40.5,19.822,25.0,-
0.004809, 0.000000, "1", "1", "0", 0.0, 161.6, 1162, 24.377, 98.00, 1.000000, 235.913033, 250.8820
93,12.200000,11.29455,99.440492,"1","16:15:32",42.309375,-
83.716049, 272.7, 28.3, "11", "09", "0x849a4280", 1.000000, 1.500000, 1.800000, 14.473, 62.13, 4.2
9,2.445,3216.817,2.015,6.010,0.196,6.206,5.107,0.167,5.274,0.3834,,0.372,,11345.239,,,,
,,,,,,,,0.850,0.000055,,,,0.571,0.00036,0.00107,0.00003,0.00110,0.00091,0.00003,0.000
93,0.00007,,0.00007,0.000000000000,2.01439,3.420,0.0034,33.649635,61.0,1.989883,63.0,12
.7,12.6653,16.59,13.3,841,858,862,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,61.900000,0.012590,0.001800,0.000638,0.00
0528,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,81.332382,23.500000,2.0,37.8,
40.503704,"1",25.0,-
00000,34.900000,36.172730,0.622133,0.000000,
"01/03/2018","
11:16:47.137",2.643,0.0036,n/a,36.315789,61.0,1.9,12.2,,16.62,0.9828,2.5973,0.0036,59.9
675,1.8470,61.8,50.9557,1.5694,52.5,12.1567,,11.792,0.000,16.3299,"SAMPLE","0",13.4,838
,856,860,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,38.7,18.919,24.1,-
0.006083, 0.000000, "1", "1", "0", 1.0, 161.6, 1074, 22.771, 98.00, 1.000000, 230.706785, 253.1138
73,12.122297,10.56180,99.089574,"1","16:15:34",42.309378,-
83.716140,272.4,26.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,80.08,5.5
3,1.750,3226.380,2.822,7.801,0.240,8.041,6.629,0.204,6.833,0.4744,,0.460,,14749.543,,,,
     ,,,,0.850,0.000041,,,,0.424,0.00037,0.00102,0.00003,0.00106,0.00087,0.00003,0.000
90,0.00006,,0.00006,0.00000000000,1.93917,2.643,0.0036,36.315789,61.0,1.879310,62.9,12
.2,12.1567,16.62,13.4,838,856,860,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,61.900000,0.012359,0.001810,-0.001017,-
0.001286,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,81.358678,23.500000,1.9,3
6.0,38.692925,"1",24.1,-
0.006083, "3", "1", 0.018295, 0.019507, 0.018433, 0.018932, 14.492994, 97.540901, 25.000000, 35.0
00000,34.900000,34.406808,0.623907,0.000000,
"01/03/2018","
11:16:48.137\text{",}1.887,0.0020,n/a,20.324190,}57.7,1.5,8.0,,17.44,0.9894,1.8667,0.0020,\\57.12
61,1.4841,58.6,48.5413,1.2611,49.8,8.0000,,7.760,0.000,17.2533,"SAMPLE","0",13.5,838,85
7,861,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,38.5,18.839,23.7,-
```

0.004154, 0.000000, "1", "1", "0", 0.0, 161.6, 1170, 20.490, 98.00, 1.000000, ,226.404866, 256.3614

```
78,11.733779,10.86838,98.880000,"1","16:15:34",42.309376,-
83.716356,271.6,25.3,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,111.82,7.
73,1.073,3247.292,2.226,10.407,0.270,10.677,8.843,0.230,9.072,0.4372,,0.424,,21822.683,
,,,,,,,,,,,,0.850,0.000029,,,,0.304,0.00021,0.00097,0.00003,0.00100,0.00083,0.00002,0.
00085, 0.00004, 0.00004, 0.0000000000000, 2.04010, 1.887, 0.0020, 20.324190, 57.7, 1.500000, 59.2
,8.0,8.0000,17.44,13.5,838,857,861,72.0,7.75,0.18,985,-
12.0, 0.000000, 24.000000, 190.0, 191.0, 6.3, 195.0, 61.900000, 0.011468, 0.001800, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0.000068, -0
0.000160,,n/a,n/a,62.000000,55.000000,1033.000000,1011.919421,81.382955,23.500000,1.5,3
5.8,38.511405,"1",23.7,-
00000,34.900000,34.207417,0.624089,0.000000,
"01/03/2018","
11:16:49.137",1.329,0.0029,n/a,28.636741,53.2,1.4,9.4,,18.44,0.9943,1.3214,0.0028,52.92
94,1.3805,54.3,44.9750,1.1730,46.1,9.3943,,9.112,0.000,18.3384,"SAMPLE","0",13.5,839,85
9,861,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,36.9,18.060,23.0,-
0.003407,0.000000,"1","1","0",4.6,161.6,1052,18.268,98.00,1.000000,,221.602829,252.5930
95,11.345262,10.17170,98.880000,"1","16:15:36",42.309375,-
83.716438,271.3,22.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,158.14,10
.93, 0.575, 3272.223, 4.488, 13.726, 0.358, 14.084, 11.663, 0.304, 11.967, 0.7308, , 0.709, , 33019.4
12,,,,,,,,,,,,,0.850,0.000020,,,,0.206,0.00028,0.00086,0.00002,0.00089,0.00073,0.00002
, 0.00075, 0.00005, , 0.00004, 0.000000000000, 2.07882, 1.329, 0.0029, 28.636741, 53.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 54.2, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388417, 1.388418, 1.388418, 1.388418, 1.388418, 1.388418, 1.388418, 1.388418, 1.388418, 1.388418, 1.388418, 1.388418, 1.388418, 1.3884
4.6, 9.4, 9.3943, 18.44, 13.5, 839, 859, 861, 72.0, 7.75, 0.18, 985, -
0403,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,81.761742,23.500000,1.4,34.3,
36.893223,"1",23.0,-
00000,34.900000,32.643264,0.625799,0.000000,
"01/03/2018","
11:16:50.137", 0.969, 0.0009, n/a, 9.030100, 49.2, 1.3, 6.9, 19.33, 0.9975, 0.9667, 0.0009, 49.054
4,1.2967,50.4,41.6817,1.1019,42.8,6.9485,,6.740,0.000,19.2803,"SAMPLE","0",13.5,835,858
,861,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,37.5,18.334,22.5,-
.956745,10.09144,98.669375,"1","16:15:36",42.309362,-
83.716626,270.6,21.3,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,216.79,14
.98, 0.251, 3314.145, 1.965, 17.612, 0.466, 18.077, 14.965, 0.396, 15.360, 0.7483, , 0.726, , 48061.8
32,,,,,,,,,,,,,0.850,0.000015,,,,0.153,0.00009,0.00081,0.00002,0.00083,0.00069,0.00002
.5, 6.9, 6.9485, 19.33, 13.5, 835, 858, 861, 72.0, 7.74, 0.18, 986, -
12.0, 0.000000, 24.000000, 190.0, 191.0, 6.3, 195.0, 61.900000, 0.009961, 0.001700, 0.001397, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.0019
1297,,n/a,n/a,62.000000,55.000000,1033.000000,1011.096774,81.933979,23.500000,1.3,34.8,
37.437762,"1",22.5,-
0.003372, "3", "3", 0.004099, 0.005805, 0.017300, 0.017685, 14.777571, 97.543854, 25.000000, 35.0
00000,34.900000,33.170508,0.625106,0.000000,
"01/03/2018","
11:16:51.137", 0.735, 0.0011, n/a, 10.578512, 45.0, 1.3, 10.0, 19.96, 0.9996, 0.7351, 0.0011, 44.9
564,1.2994,46.3,38.1996,1.1041,39.3,10.0000,,9.700,0.000,19.9479,"SAMPLE","0",13.4,830,
859,862,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,37.4,18.330,22.2,-
0.007603, 0.000000, "1", "1", "0", 2.4,, 1122, 14.925,, 1.000000,, 213.712903, 249.128221, 10.5682
28,10.56765,98.690000,"1","16:15:38",42.309357,-
.69,0.042,3355.597,3.072,21.490,0.621,22.112,18.260,0.528,18.788,1.4340,,1.391,,66207.9
70,,,,,,,,,,,,0.850,0.000011,,,,0.116,0.00011,0.00074,0.00002,0.00077,0.00063,0.00002
6.3,10.0,10.0000,19.96,13.4,830,859,862,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,61.900000,0.009182,0.001700,0.000227,0.00
37.433992,"1",22.2,-
29249,34.900000,33.143810,0.625137,0.000000,
"01/03/2018","
```

11:16:52.137", 0.576, 0.0024, n/a, 23.607383, 41.7, 1.3, 9.4, ,20.41, 1.0010, 0.5764, 0.0024, 41.77

```
55,1.3013,43.1,35.4968,1.1057,36.6,9.3729,,9.092,0.000,20.4341,"SAMPLE","0",13.5,824,85
8,862,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,41.3,20.215,22.0,-
0.007844,0.000000,"1","1","0",22.5,,1058,14.331,,1.000000,,210.556923,249.282573,,11.31
035, 98.571746, "1", "16:15:38", 42.309350, -
83.716847,270.3,16.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,362.72,25
0.099,3398.699,8.868,25.796,0.804,26.599,21.919,0.683,22.601,1.7362,,1.684,,87607.874,,
,,,,,,,,,,0.850,0.000010,,,,0.101,0.00026,0.00076,0.00002,0.00079,0.00065,0.00002,0.0
9.4, 9.3729, 20.41, 13.5, 824, 858, 862, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,61.900000,0.008578,0.001700,-0.000812,-
0.001012,,n/a,n/a,62.000000,55.000000,1033.000000,1012.000000,81.853973,23.500000,1.3,3
8.3,41.352344,"1",22.0,-
00000,34.900000,36.784787,0.621458,0.000000,
"01/03/2018","
11:16:53.137", 0.501, 0.0028, n/a, 28.016667, 39.0, 1.2, 10.6, , 20.66, 1.0017, 0.5022, 0.0028, 39.0, 1.2, 10.6, 10.6, 10.6, 10.0017, 10.5022, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10.0028, 10
344,1.2020,40.2,33.1677,1.0213,34.2,10.6491,,10.330,0.000,20.6952,"SAMPLE","0",13.5,829
,858,863,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,49.9,24.440,21.7,-
0.000827, 0.000000, "1", "1", "0", 39.1,, 845, 13.660,, 4.000000,, 209.400000, 247.607700,, 14.163
68,99.081452,"1","16:15:40",42.309347,-
83.716903,270.3,15.0,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,415.67,28
.72,-
0.165, 3428.939, 12.196, 27.913, 0.860, 28.773, 23.718, 0.730, 24.448, 2.2843, , 2.216, , 102752.244
,,,,,,,,,,,,,0.850,0.000010,,,,0.106,0.00038,0.00086,0.00003,0.00089,0.00073,0.00002,0
.00075,0.00007,,0.00007,0.00000000000,3.17467,0.501,0.0028,28.016667,39.0,1.200000,40.
2,10.6,10.6491,20.66,13.5,829,858,863,72.0,7.74,0.18,986,-
12.0, 0.000000, 24.000000, 190.0, 191.0, 6.3, 195.0, 61.900000, 0.008172, 0.001700, -0.000444, -0.000000, 0.000000, 0.0000000, 0.0000000
0.000544,,n/a,n/a,62.000000,55.000000,1033.000000,1011.092929,82.078861,23.500000,1.2,4
6.3,49.921980,"1",21.7,-
0.000827, "3", "3", 0.000021, 0.000781, 0.033597, 0.033753, 14.786159, 97.540901, 25.000000, 34.9
00000,34.900000,44.880593,0.614847,0.000000,
"01/03/2018","
11:16:54.137",0.448,0.0020,n/a,20.321761,35.7,1.1,11.2,,20.80,1.0000,0.4476,0.0020,35.7
491,1.1000,36.8,30.3761,0.9347,31.3,11.1556,,10.821,0.000,20.8000,"SAMPLE","0",13.6,833
,857,861,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,59.5,29.181,21.5,0.006780,0.000000,"1
","1","0",41.4,,1190,12.457,,5.841683,,209.647181,248.512270,,17.27016,99.749837,"1","1
6:15:40",42.309371,-
83.717012,270.6,14.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,450.00,31
.09,0.178,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,,,
,,,,,,,,0.850,0.000011,,,,0.113,0.00033,0.00094,0.00003,0.00097,0.00080,0.00002,0.000
82,0.00009,,0.00009,0.00000000000,3.80965,0.448,0.0020,20.321761,35.7,1.100000,36.8,11
.2,11.1556,20.80,13.6,833,857,861,72.0,7.74,0.18,986,-
12.0, 0.000000, 24.000000, 190.0, 191.0, 6.3, 195.0, 61.900000, 0.007484, 0.001608, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.0000000, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -0.000179, -
0.000179,,n/a,n/a,62.000000,55.000000,1033.000000,1011.079430,82.100000,23.568018,1.1,5
5.2,59.600988,"1",21.5,0.006780,"3","3",0.003240,0.003396,0.056485,0.057436,14.701725,9
7.540901,25.000000,34.900000,34.900000,53.951745,0.610059,0.000000,
"01/03/2018","
11:16:55.137",0.986,0.0029,n/a,28.789162,31.8,1.1,11.0,,20.90,0.9973,0.9835,0.0029,31.7
125,1.0971,32.8,26.9463,0.9322,27.9,11.0000,,10.670,0.000,20.8441,"SAMPLE","0",13.5,832
,856,860,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,97.9,47.906,21.4,0.035755,0.000000,"1
","1","0",58.8,161.6,1630,12.420,,20.333333,,215.820594,250.628437,,31.71766,103.729875
 "1", "16:15:42", 42.309380, -
83.717053,270.7,13.3,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,212.56,14
.69,0.268,3303.507,6.138,11.155,0.386,11.541,9.479,0.328,9.807,1.1607,,1.126,,50909.576
      ,,,,,,,,,0.850,0.000040,,,,0.407,0.00076,0.00137,0.00005,0.00142,0.00117,0.00004,0
9,11.0,11.0000,20.90,13.5,832,856,860,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,61.900000,0.006691,0.001600,0.000463,0.00
0455, n/a, n/a, 62.000000, 55.000000, 1033.000000, 1012.000000, 82.273414, 23.556647, 1.1, 90.6,
97.954380, "1", 21.4, 0.035755, "3", "3", 0.110338, 0.110466, 0.142297, 0.134437, 14.543418, 97.54
```

,,,,,,,,0.850,0.000523,,,,5.414,0.00191,0.00594,0.00006,0.00600,0.00505,0.00005,0.0051
0,0.00021,,0.00020,0.00000000000,4.77107,10.129,0.0056,56.030278,106.4,1.100000,107.5,

12.0, 0.000000, 24.000000, 189.0, 190.0, 6.3, 195.0, 61.900000, 0.020769, 0.001910, 0.000921, 0.000021, 0.000021, 0.000000, 1011, 102616, 82.543949, 23.600000, 1.1, 127.00, 137.103270, "1", 21.7, 0.043663, "3", "1", 0.292365, 0.261947, 0.287717, 0.170787, 14.535213, 97.

11.3, 11.3368, 12.28, 13.6, 840, 855, 859, 72.0, 7.74, 0.18, 986, -

```
540901,25.000000,34.700000,34.800000,127.091328,0.596272,0.000000,
"01/03/2018","
11:17:00.137", 9.380, 0.0038, n/a, 38.482647, 105.4, 1.2, 12.7, , 9.42, 0.9279, 8.7034, 0.0036, 97.7
597,1.1239,98.9,83.0668,0.9549,84.0,12.7059,,12.325,0.000,8.7395,"SAMPLE","0",13.5,837,
856,860,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,189.0,190.0,6.3,195.0,n/a,96.8,47.416,21.9,0.005924,0.000000,"1
","1","0",35.7,161.8,1518,20.490,98.00,5.000000,322.310235,280.664160,10.400000,23.789
83,117.624688,"1","16:15:46",42.309667,-
83.717129,271.1,19.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,23.27,1.6
1, 7.775, 3195.607, 0.834, 3.759, 0.043, 3.802, 3.194, 0.037, 3.231, 0.1466, , 0.142, , 2333.177, , , , ,
,,,,,,,0.850,0.000344,,,,3.564,0.00093,0.00418,0.00005,0.00423,0.00356,0.00004,0.0036
2.7,12.7059,9.42,13.5,837,856,860,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,189.0,190.0,6.3,195.0,61.900000,0.019921,0.001911,-0.000420,-
0.000820,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,82.600000,23.600000,1.2,8
9.8,96.869336,"1",21.9,0.005924,"3","1",0.141990,0.103280,0.138704,0.125088,14.610603,9
7.566918, 25.000000, 34.700000, 34.800000, 89.184075, 0.600315, 0.000000,
"01/03/2018","
11:17:01.137",7.722,0.0006,n/a,6.198547,98.0,1.5,12.0,,8.44,0.9408,7.2647,0.0006,92.205
1,1.4113,93.6,78.3471,1.1991,79.5,11.9955,,11.636,0.000,7.9432,"SAMPLE","0",13.6,834,85
6,861,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,189.0,190.2,6.3,195.0,n/a,93.9,45.971,22.1,0.010093,0.000000,"1
","1","0",45.3,162.2,1571,20.393,,9.078846,,303.007692,276.347967,10.400000,25.32396,11
1.756558, "1", "16:15:48", 42.309707, -
83.717127,271.1,20.9,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,28.07,1.9
4,6.289,3199.525,0.163,4.253,0.065,4.318,3.614,0.055,3.669,0.1660,,0.161,,2543.702,,,,,
,,,,,,,,0.850,0.000279,,,,2.884,0.00015,0.00383,0.00006,0.00388,0.00325,0.00005,0.0033
0,0.00015,,0.00015,0.000000000000,2.29198,7.722,0.0006,6.198547,98.0,1.500000,99.5,12.0
,11.9955,8.44,13.6,834,856,861,72.0,7.74,0.18,986,-
0.000375,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,82.600000,23.600000,1.5,8
7.1,93.950505,"1",22.1,0.010093,"3","1",0.121700,0.110665,0.119873,0.119144,14.618476,9
7.560056,25.000000,34.700000,34.800000,86.467802,0.600758,0.000000,
"01/03/2018","
11:17:02.137",6.157,0.0007,n/a,6.911891,91.9,1.5,13.8,,9.17,0.9534,5.8702,0.0007,87.602
3,1.4301,89.0,74.4361,1.2151,75.7,13.7589,,13.346,0.000,8.7393,"SAMPLE","0",13.5,829,85
6,861,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,109.3,53.481,22.3,0.028908,0.000000,"
1","1","0",60.5,162.6,1601,20.490,,20.000000,,295.375592,273.844375,10.400000,30.83369,
112.634979, "1", "16:15:48", 42.309829, -
83.717120,270.6,21.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,34.96,2.4
2,4.890,3203.403,0.229,5.006,0.082,5.088,4.254,0.069,4.323,0.2359,,0.229,,3467.620,,,,,
,,,,,,,,0.850,0.000262,,,,2.711,0.00019,0.00423,0.00007,0.00430,0.00359,0.00006,0.0036
5, 0.00020, 0.00019, 0.000000000000, 2.93362, 6.157, 0.0007, 6.911891, 91.9, 1.500000, 93.4, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 13.8, 1
,13.7589,9.17,13.5,829,856,861,72.0,7.74,0.18,986,-
0.000531,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,82.600000,23.600000,1.5,1
01.4, 109.208405, "1", 22.3, 0.028908, "3", "1", 0.164513, 0.166444, 0.162724, 0.165166, 14.592321
,97.553536,25.000000,34.700000,34.800000,100.929474,0.598641,0.000000,
"01/03/2018","
11:17:03.137",5.799,0.0036,n/a,36.404959,86.1,1.5,16.9,,11.07,0.9563,5.5456,0.0035,82.2
997,1.4422,83.7,69.9304,1.2254,71.2,16.8788,,16.372,0.000,10.5855,"SAMPLE","0",13.6,827
,857,862,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,n/a,122.1,59.759,22.6,0.046718,0.000000,"
1","1","0",63.2,162.9,1698,21.110,,19.000000,,299.854038,275.448529,10.400000,37.03731,
119.720333, "1", "16:15:50", 42.309877, -
83.717117,270.4,21.2,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,37.04,2.5
6,4.573,3202.799,1.280,4.978,0.087,5.065,4.229,0.074,4.304,0.3062,,0.297,,4445.225,,,,,
```

,,,,,,,,0.850,0.000277,,,,2.862,0.00114,0.00444,0.00008,0.00452,0.00377,0.00007,0.0038 4,0.00027,,0.00027,0.0000000000000,3.97049,5.799,0.0036,36.404959,86.1,1.508159,87.6,16.

12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,61.900000,0.016376,0.001900,-0.000227,-0.000527,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,82.735135,23.600000,1.5,1 13.3,122.154369,"1",22.6,0.046718,"3","1",0.205365,0.206486,0.203200,0.185678,14.552656

9,16.8788,11.07,13.6,827,857,862,72.0,7.74,0.18,986,-

```
,97.546870,25.000000,34.700000,34.800000,113.152231,0.597270,0.000000,
"01/03/2018","
11:17:04.137",7.203,0.0060,n/a,60.000000,81.4,1.6,12.3,,12.62,0.9449,6.8062,0.0057,76.9
300,1.5119,78.4,65.3678,1.2846,66.7,12.3338,,11.964,0.000,11.9243,"SAMPLE","0",13.6,834
,857,862,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,n/a,128.6,62.926,22.8,0.058223,0.000000,"
1", "1", "0", 57.6, 163.3, 1735, 21.178, ,17.676923, ,304.059510, 276.283607, 10.400000, 38.21243,
124.402000, "1", "16:15:50", 42.310003, -
83.717113,270.3,21.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,30.00,2.0
7,5.830,3198.243,1.696,3.786,0.074,3.860,3.217,0.063,3.280,0.1821,,0.177,,4074.167,,,,,
,,,,,,,0.850,0.000358,,,,3.698,0.00196,0.00437,0.00009,0.00446,0.00371,0.00007,0.0037
9,0.00021,,0.00020,0.000000000000,4.70967,7.203,0.0060,60.000000,81.4,1.600000,83.0,12.
3,12.3338,12.62,13.6,834,857,862,72.0,7.74,0.18,986,-
0415,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,82.920120,23.600000,1.6,119.3
,128.646622,"1",22.8,0.058223,"3","1",0.228832,0.230276,0.226684,0.186910,14.483564,97.
549461,25.000000,34.700000,34.800000,119.294859,0.596642,0.000000,
"01/03/2018","
11:17:05.137",7.793,0.0056,n/a,55.996678,79.5,1.7,14.7,,12.46,0.9402,7.3269,0.0053,74.7
252,1.5984,76.3,63.4943,1.3582,64.9,14.6522,,14.213,0.000,11.7176,"SAMPLE","0",13.6,838
,857,861,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,189.0,190.7,6.3,195.0,n/a,82.3,40.262,23.2,0.013887,0.000000,"1
","1","0",21.6,163.4,1548,21.730,,1.000000,,298.528065,275.222984,10.400000,29.01445,11
7.737143, "1", "16:15:52", 42.310053, -
83.717112,270.2,22.0,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,27.80,1.9
2,6.357,3197.211,1.462,3.415,0.073,3.488,2.901,0.062,2.964,0.2009,,0.195,,3717.828,,,,,
,,,,,,,,0.850,0.000246,,,,2.547,0.00116,0.00272,0.00006,0.00277,0.00231,0.00005,0.0023
6,0.00016,,0.00016,0.0000000000000,2.96120,7.793,0.0056,55.996678,79.5,1.700000,81.2,14.
7,14.6522,12.46,13.6,838,857,861,72.0,7.74,0.18,986,-
12.0, 0.000000, 24.000000, 189.0, 190.7, 6.3, 195.0, 61.900000, 0.015500, 0.001812, 0.001418, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 0.001812, 
1118,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,82.995195,23.600000,1.7,76.4,
82.292415, "1", 23.2, 0.013887, "3", "1", 0.130753, 0.114189, 0.128870, 0.109744, 14.515337, 97.56
7929,25.000000,34.732136,34.800000,75.585272,0.605496,0.000000,
"01/03/2018","
11:17:06.137",7.890,0.0040,n/a,40.000000,79.2,1.7,11.4,,11.46,0.9395,7.4125,0.0038,74.3
967,1.5971,76.0,63.2152,1.3571,64.6,11.3769,,11.036,0.000,10.7686,"SAMPLE","0",13.7,837
,856,861,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,189.0,190.0,6.3,195.0,n/a,49.1,24.041,23.4,-
0.025544, 0.000000, "1", "1", "0", 4.3, 163.4, 1110, 20.692, 98.00, 1.000000, 281.127157, 272.0383
67,10.400000,10.99955,106.634444,"1","16:15:52",42.310182,-
83.717108,270.1,22.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,27.48,1.9
0,6.443,3197.838,1.032,3.361,0.072,3.433,2.856,0.061,2.917,0.1542,,0.150,,3377.936,,,,,
,,,,,,,,0.850,0.000149,,,,1.539,0.00050,0.00161,0.00003,0.00165,0.00137,0.00003,0.0014
0, 0.00007, 0.00007, 0.00000000000000, 1.62494, 7.890, 0.0040, 40.000000, 79.2, 1.700000, 80.9, 11.\\
4,11.3769,11.46,13.7,837,856,861,72.0,7.74,0.18,986,-
0313,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,83.211128,23.600000,1.7,45.7,
49.135511, "1", 23.4, -
0.025544, "3", "1", 0.048904, 0.002579, 0.045389, 0.046380, 14.588332, 97.587602, 25.000000, 34.8
00000,34.800000,44.230454,0.615351,0.000000,
"01/03/2018","
11:17:07.137",7.406,0.0040,n/a,40.000000,78.8,1.7,14.0,,10.78,0.9433,6.9859,0.0038,74.3
503,1.6036,76.0,63.1758,1.3626,64.5,14.0000,,13.580,0.000,10.1679,"SAMPLE","0",13.6,839
,856,860,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,189.0,190.0,6.3,195.0,n/a,51.3,25.086,23.5,-
0.012427,0.000000,"1","1","0",14.1,163.4,935,17.691,98.00,1.000000,,268.054942,267.5676
47,10.400000,14.29945,101.670718,"1","16:15:54",42.310233,-
2,6.010,3198.637,1.100,3.565,0.077,3.642,3.029,0.065,3.095,0.2014,,0.195,,3385.102,,,,,
,,,,,,,0.850,0.000146,,,,1.513,0.00052,0.00168,0.00004,0.00172,0.00143,0.00003,0.0014
6, 0.00010, 0.00009, 0.0000000000000, 1.60101, 7.406, 0.0040, 40.000000, 78.8, 1.700000, 80.5, 14.
0,14.0000,10.78,13.6,839,856,860,72.0,7.74,0.18,986,-
```

```
7.6,51.319366,"1",23.5,-
0.012427, "3", "1", 0.040279, 0.021530, 0.038519, 0.040058, 14.969428, 97.596316, 25.000000, 34.88
00000,34.800000,46.305819,0.614040,0.000000,
"01/03/2018","
11:17:08.137",6.238,0.0040,n/a,40.000000,76.7,1.7,11.4,,10.63,0.9527,5.9426,0.0038,73.0
963,1.6196,74.7,62.1103,1.3762,63.5,11.4117,,11.069,0.000,10.1257,"SAMPLE","0",13.7,841
,856,859,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,189.0,190.2,6.3,195.0,n/a,50.4,24.671,23.3,-
0.012231, 0.000000, "1", "1", "0", 24.5, 163.4, 846, 15.194, 98.00, 2.669834, , 257.754307, 264.3981
00,10.400000,13.61824,100.957173,"1","16:15:54",42.310368,-
83.717091,269.7,21.5,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,34.50,2.3
8,4.965,3201.568,1.307,4.124,0.091,4.215,3.504,0.078,3.582,0.1931,,0.187,,3966.534,,,,,
,,,,,,,,0.850,0.000123,,,,1.266,0.00052,0.00163,0.00004,0.00166,0.00138,0.00003,0.0014
1,0.00008,0.00007,0.0000000000000,1.56801,6.238,0.0040,40.000000,76.7,1.700000,78.4,11.
4,11.4117,10.63,13.7,841,856,859,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,189.0,190.2,6.3,195.0,61.900000,0.014865,0.001900,-0.000005,-
0.000128,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,83.183445,23.579139,1.7,4
6.9,50.404545,"1",23.3,-
00000,34.873906,45.455318,0.614582,0.000000,
"01/03/2018","
11:17:09.137", 4.598, 0.0024, n/a, 24.271605, 74.0, 1.7, 10.0, ,11.61, 0.9662, 4.4423, 0.0023, 71.5
305,1.6426,73.2,60.7798,1.3957,62.2,9.9716,,9.672,0.000,11.2154,"SAMPLE","0",13.6,841,8
57,859,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,189.0,190.7,6.3,195.0,n/a,47.1,23.038,23.2,-
0.012856, 0.000000, "1", "1", "0", 41.3, 163.4, 801, 10.516, 98.00, 7.673684, ,251.826033, 264.3167
06,10.400000,12.57253,100.555613,"1","16:15:56",42.310420,-
83.717085,269.6,17.2,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,46.48,3.2
1,3.497,3209.154,1.078,5.411,0.124,5.536,4.598,0.106,4.704,0.2263,,0.220,,5891.027,,,,,
,,,,,,,,0.850,0.000086,,,,0.884,0.00030,0.00149,0.00003,0.00152,0.00126,0.00003,0.0012
9,0.00006,,0.00006,0.000000000000,1.62174,4.598,0.0024,24.271605,74.0,1.700000,75.7,10.
0,9.9716,11.61,13.6,841,857,859,72.0,7.74,0.18,986,-
12.0,0.000000,24.000000,189.0,190.7,6.3,195.0,61.900000,0.014490,0.001819,0.001306,0.00
47.097521,"1",23.2,-
41322,34.900000,42.279203,0.616696,0.000000,
"01/03/2018","
11:17:10.137", 3.130,0.0017, n/a, 17.116358, 72.5, 1.7, 9.1, 13.48, 0.9786, 3.0629, 0.0017, 70.95
40,1.6637,72.6,60.2856,1.4135,61.7,9.0760,,8.804,0.000,13.1932,"SAMPLE","0",13.7,837,85
6,859,71.8,7.72,0.18,986,-
12.0,0.000000,24.000000,189.0,190.2,6.3,195.0,n/a,44.7,21.875,22.8,-
01,10.400000,11.95913,100.470000,"1","16:15:56",42.310523,-
83.717068,269.6,15.5,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,67.83,4.6
9,2.183,3222.010,1.122,7.816,0.183,8.000,6.641,0.156,6.797,0.2999,,0.291,,10091.171,,,,
,,,,,,,,,0.850,0.000056,,,,0.579,0.00020,0.00140,0.00003,0.00143,0.00119,0.00003,0.001
22, 0.00005, 0.00005, 0.000000000000, 1.81142, 3.130, 0.0017, 17.116358, 72.5, 1.700000, 74.2, 9.
1,9.0760,13.48,13.7,837,856,859,71.8,7.72,0.18,986,-
12.0, 0.000000, 24.000000, 189.0, 190.2, 6.3, 195.0, 61.900000, 0.014271, 0.001910, -0.001116, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0.001910, -0
0.001325,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,83.358699,23.570651,1.7,4
1.5,44.700000,"1",22.8,-
0.001270, "3", "1", 0.024714, 0.025197, 0.023734, 0.025569, 14.588660, 97.616883, 25.000000, 34.9
00000,34.900000,40.002140,0.618400,0.000000,
"01/03/2018","
11:17:11.137",2.392,0.0036,n/a,35.737439,69.2,1.7,9.0,,15.57,0.9850,2.3565,0.0035,68.17
33,1.6745,69.8,57.9103,1.4224,59.3,9.0000,,8.730,0.000,15.3360,"SAMPLE","0",13.6,839,85
5,860,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,47.2,23.109,22.2,-
0.000674, 0.000000, "1", "1", "0", 56.8, 163.4, 794, 2.480, 98.00, 14.542268, , 248.785435, 264.2638
42,10.400000,13.49474,100.280000,"1","16:15:58",42.310562,-
83.717062,269.6,8.2,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,88.35,6.10
,1.524,3231.417,3.072,9.790,0.240,10.030,8.316,0.204,8.520,0.3877,,0.376,,15291.013,,,,
```

,,,,,,,,0.850,0.000046,,,,0.470,0.00045,0.00142,0.00003,0.00146,0.00121,0.00003,0.001

```
24,0.00006,,0.00005,0.000000000000,2.22445,2.392,0.0036,35.737439,69.2,1.700000,70.9,9.
0,9.0000,15.57,13.6,839,855,860,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.013669,0.001900,-0.000812,-
0.001012,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,83.300000,23.600000,1.7,4
3.8,47.257480,"1",22.2,-
0.000674, "3", "1", 0.029135, 0.029043, 0.029473, 0.029513, 14.507826, 97.605709, 25.000000, 34.9
00000,34.900000,42.374094,0.616548,0.000000,
"01/03/2018","
970,1.6727,64.8,53.5982,1.4209,55.0,12.1360,,11.772,0.000,16.7294,"SAMPLE","0",13.6,838
,857,862,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,190.7,6.3,195.0,n/a,57.9,28.324,21.9,0.000140,0.000000,"1
","1","0",63.7,163.4,1029,3.574,98.00,18.000000,,250.954494,262.815223,10.400000,17.775
24,100.926875,"1","16:15:58",42.310620,-
83.717045,269.7,5.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,84.19,5.82
,1.631,3225.584,4.910,8.632,0.229,8.860,7.332,0.194,7.527,0.4980,,0.483,,15890.148,,,,,
,,,,,,,0.850,0.000059,,,,0.604,0.00092,0.00161,0.00004,0.00166,0.00137,0.00004,0.0014
1,12.1360,17.00,13.6,838,857,862,71.0,7.64,0.18,986,-
3.7, 57.932784, "1", 21.9, 0.000140, "3", "1", 0.047340, 0.047657, 0.047640, 0.048018, 14.969195, 9.000140, "3", "10, 0.047340, 0.047657, 0.047640, 0.048018, 14.969195, 9.000140, "3", "10, 0.047340, 0.047657, 0.047640, 0.048018, 14.969195, 9.000140, "3", "10, 0.047340, 0.047657, 0.047640, 0.048018, 14.969195, 9.000140, "3", "10, 0.047340, 0.047657, 0.047640, 0.048018, 14.969195, 9.000140, "30, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.047640, 0.04764
7.589638,25.000000,34.900000,34.900000,52.440527,0.610658,0.000000,
"01/03/2018","
11:17:13.137",4.429,0.0069,n/a,68.630491,59.1,1.7,7.9,,17.76,0.9676,4.2853,0.0066,57.17
47,1.6449,58.8,48.5675,1.3973,50.0,7.8847,,7.648,0.000,17.1847,"SAMPLE","0",13.6,838,85
7,862,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,190.3,6.3,195.0,n/a,120.9,59.166,21.9,0.053350,0.000000,"
1","1","0",73.1,163.4,1486,5.593,98.00,30.591195,,262.390445,263.548718,10.400000,36.76
705,106.510351,"1","16:16:00",42.310643,-
83.717038,269.7,4.3,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,48.17,3.33
,3.347,3207.046,3.163,4.481,0.129,4.610,3.806,0.110,3.916,0.1854,,0.180,,9351.224,,,,,,
,,,,,,,0.850,0.000212,,,,2.189,0.00216,0.00305,0.00009,0.00314,0.00259,0.00007,0.00267
,0.00013,,0.00012,0.00000000000,6.38183,4.429,0.0069,68.630491,59.1,1.700000,60.8,7.9,
7.8847,17.76,13.6,838,857,862,71.0,7.64,0.18,986,-
0207,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,83.300000,23.600000,1.7,112.0
,120.917637,"1",21.9,0.053350,"3","1",0.239922,0.232401,0.237856,0.162998,14.511268,97.
566614,25.000000,34.900000,34.900000,111.820387,0.598046,0.000000,
"01/03/2018","
11:17:14.137",7.006,0.0091,n/a,91.025000,63.6,1.7,11.3,,17.22,0.9465,6.6308,0.0086,60.2
106,1.6090,61.8,51.1464,1.3668,52.5,11.2955,,10.957,0.000,16.3018,"SAMPLE","0",13.6,840
,856,861,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,196.8,96.317,21.9,0.152329,0.000000,"
1", "1", "0", 70.7, 163.4, 1930, 8.263, 98.00, 32.763006, ,294.290381, 272.196674, 10.400000, 63.98
688,139.231000,"1","16:16:00",42.310662,-
83.717032,270.2,3.9,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,30.80,2.13
,5.654,3197.278,2.644,3.040,0.081,3.122,2.583,0.069,2.652,0.1711,,0.166,,5715.411,,,,,,
,,,,,,,0.850,0.000534,,,,5.515,0.00456,0.00523,0.00014,0.00537,0.00445,0.00012,0.00457
,0.00030,,0.00029,0.00000000000,9.85528,7.006,0.0091,91.025000,63.6,1.700000,65.3,11.3
,11.2955,17.22,13.6,840,856,861,71.0,7.64,0.18,986,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.012938, 0.001723, 0.001463, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.0019384, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938, 0.001938,
,196.872575,"1",21.9,0.152329,"3","1",0.540921,0.536168,0.535185,0.187924,14.516111,97.
546087,25.000000,34.900000,34.876756,183.386097,0.592784,0.000000,
"01/03/2018","
11:17:15.137",8.936,0.0079,n/a,78.615513,94.9,1.7,7.0,,14.78,0.9313,8.3222,0.0073,88.37
52,1.5832,90.0,75.0710,1.3448,76.4,7.0149,,6.804,0.000,13.7616,"SAMPLE","0",13.7,839,85
5,860,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,215.7,105.590,22.1,0.187438,0.000000,
"1", "1", "0", 72.2, 163.4, 1816, 10.832, 98.00, 40.866906, ,321.180765, 280.800000, 10.400000, 64.
32736,162.039184,"1","16:16:02",42.310670,-
83.717030,270.4,7.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.36,1.68
,7.379,3194.973,1.789,3.553,0.064,3.617,3.018,0.054,3.072,0.0846,,0.082,,3841.451,,,,,
```

```
,,,,,,0.850,0.000734,,,,7.588,0.00425,0.00842,0.00015,0.00857,0.00716,0.00013,0.00728
,0.00020,,0.00020,0.00000000000,9.12051,8.936,0.0079,78.615513,94.9,1.700000,96.6,7.0,
7.0149,14.78,13.7,839,855,860,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.018567,0.002009,0.000573,0.00
0273,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,83.400000,23.600000,1.7,199.9
,215.796482,"1",22.1,0.187438,"3","1",0.652571,0.650051,0.645920,0.187924,14.372036,97.
540901,25.000000,34.900000,34.800000,201.282244,0.592128,0.000000,
"01/03/2018","
11:17:16.137",9.709,0.0049,n/a,48.977556,115.8,2.0,10.8,,11.80,0.9253,8.9844,0.0045,107
.1364,1.8671,109.0,91.0079,1.5860,92.6,10.7536,,10.431,0.000,10.9216,"SAMPLE","0",13.6,
831,856,858,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,230.4,112.841,22.6,0.214649,0.000000,
"1", "1", "0", 74.3, 163.4, 2013, 14.012, 98.00, 39.000000, ,345.837551, 292.940664, 10.400000, 67.
14708,172.975396,"1","16:16:02",42.310704,-
83.717017,270.2,9.0,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.51,1.56
,8.068,3194.929,1.026,3.990,0.070,4.059,3.389,0.059,3.448,0.1201,,0.117,,2823.949,,,,,,
,,,,,,0.850,0.000846,,,,8.754,0.00281,0.01091,0.00019,0.01110,0.00927,0.00016,0.00943
.8,10.7536,11.80,13.6,831,856,858,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.022609,0.002209,0.000827,0.00
,230.591339,"1",22.6,0.214649,"3","1",0.738607,0.731578,0.730865,0.187924,14.367824,97.
540901,25.000000,34.900000,34.800000,215.333883,0.591731,0.000000,
"01/03/2018","
11:17:17.137",10.090,0.0028,n/a,27.991597,113.9,2.7,10.6,,9.64,0.9225,9.3078,0.0026,105
.0378,2.4484,107.5,89.2252,2.0798,91.3,10.6104,,10.292,0.000,8.8905,"SAMPLE","0",13.7,8
34,855,858,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,229.3,112.281,23.0,0.198662,0.000000,
"1", "1", "0", 74.8, 163.4, 1926, 16.535, 98.00, 38.233141, ,365.840741, 302.574639, 10.400000, 65.
41104,177.066234,"1","16:16:04",42.310718,-
83.717012,270.1,13.2,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,21.70,1.5
0,8.406,3195.181,0.564,3.776,0.088,3.864,3.208,0.075,3.282,0.1144,,0.111,,2219.085,,,,,
,,,,,,,0.850,0.000871,,,,9.024,0.00159,0.01065,0.00025,0.01089,0.00904,0.00021,0.0092
5,0.00032,,0.00031,0.000000000000,6.26560,10.090,0.0028,27.991597,113.9,2.654217,116.5,
10.6, 10.6104, 9.64, 13.7, 834, 855, 858, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.021648,0.002200,-0.000316,-
0.000916,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,83.400000,23.600000,2.7,2
12.8,229.431188,"1",23.0,0.198662,"3","1",0.724573,0.719544,0.717175,0.187924,14.432361
,97.540901,25.000000,34.800000,34.800000,214.399529,0.591800,0.000000,
"01/03/2018","
11:17:18.137",10.262,0.0020,n/a,20.000000,100.4,3.5,11.0,,8.36,0.9212,9.4532,0.0018,92.
4972,3.2453,95.7,78.5725,2.7568,81.3,10.9915,,10.662,0.000,7.7044,"SAMPLE","0",13.6,832
,856,859,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,229.6,112.457,23.5,0.212110,0.000000,
"1", "1", "0", 75.8, 163.4, 1978, 19.016, 98.00, 39.000000, ,380.100000, 308.186430, 10.400000, 65.
62100,175.938750,"1","16:16:04",42.310786,-
83.716995,270.2,14.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,21.35,1.4
8,8.559,3195.226,0.396,3.274,0.115,3.389,2.781,0.098,2.879,0.1167,,0.113,,1893.491,,,,,
,,,,,,,0.850,0.000886,,,,9.180,0.00114,0.00939,0.00033,0.00972,0.00798,0.00028,0.0082
6, 0.00034, 0.00033, 0.0000000000000, 5.43823, 10.262, 0.0020, 20.000000, 100.4, 3.511554, 103.9, \\
11.0,10.9915,8.36,13.6,832,856,859,71.0,7.64,0.18,986,-
13.3,229.754054,"1",23.5,0.212110,"3","1",0.734407,0.730154,0.727161,0.187924,14.385269
,97.547657,25.000000,34.800000,34.800000,214.913804,0.591761,0.000000,
"01/03/2018","
11:17:19.137",10.406,0.0020,n/a,20.000000,88.4,4.0,13.7,,7.68,0.9201,9.5744,0.0018,81.3
566,3.7027,85.1,69.1090,3.1452,72.3,13.6828,,13.272,0.000,7.0658,"SAMPLE","0",13.6,836,
855,858,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,236.3,115.755,24.1,0.225115,0.000000,
"1","1","0",74.9,163.7,2024,20.681,98.00,39.000000,,392.007150,312.397708,10.400000,68.
03842,178.292992,"1","16:16:06",42.310812,-
83.716988,270.3,18.3,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,21.07,1.4
6, 8.688, 3194.978, 0.391, 2.843, 0.129, 2.972, 2.415, 0.110, 2.525, 0.1434, , 0.139, , 1714.409, , , , , \\
```

```
,,,,,,,0.850,0.000924,,,,9.570,0.00117,0.00850,0.00039,0.00889,0.00722,0.00033,0.0075
5,0.00043,,0.00042,0.00000000000,5.13368,10.406,0.0020,20.000000,88.4,3.924351,92.4,13
.7,13.6828,7.68,13.6,836,855,858,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.017227,0.002200,0.000222,-
0.000390,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,83.600000,23.647859,4.0,2
19.8,236.482376,"1",24.1,0.225115,"3","1",0.781594,0.775968,0.773536,0.187924,14.367824
,97.540901,25.000000,34.800000,34.800000,221.490291,0.591592,0.000000,
"01/03/2018","
11:17:20.137",10.428,0.0027,n/a,27.067227,80.9,4.6,11.0,,7.28,0.9199,9.5924,0.0025,74.4
164,4.2595,78.7,63.2136,3.6182,66.8,11.0000,,10.670,0.000,6.6972,"SAMPLE","0",13.7,835,
854,858,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,245.3,120.125,24.9,0.249440,0.000000,
"1", "1", "0", 73.4, 164.1, 2065, 22.530, 98.00, 38.610790, ,400.828876, 313.747000, 10.400000, 69.
64569, 181.221523, "1", "16:16:06", 42.310913, -
83.716955,270.1,19.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,21.03,1.4
5,8.708,3194.827,0.528,2.596,0.149,2.744,2.205,0.126,2.331,0.1151,,0.112,,1621.858,,,,,
,,,,,,,0.850,0.000961,,,,9.950,0.00164,0.00807,0.00046,0.00853,0.00685,0.00039,0.0072
.0,11.0000,7.28,13.7,835,854,858,71.0,7.64,0.18,986,-
28.3, 245.425253, "1", 24.9, 0.249440, "3", "1", 0.840352, 0.834098, 0.831615, 0.187924, 14.455360
,97.553731,25.000000,34.800000,34.800000,230.261369,0.591400,0.000000,
"01/03/2018","
11:17:21.137",10.249,0.0035,n/a,35.358025,75.1,5.0,14.5,,6.94,0.9212,9.4421,0.0033,69.1
987, 4.6156, 73.8, 58.7814, 3.9207, 62.7, 14.4903, ,14.056, 0.000, 6.3937, "SAMPLE", "0", 13.6, 837,
855,858,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,240.6,117.828,25.5,0.229722,0.000000,
"1", "1", "0", 72.0, 164.4, 2085, 23.600, 98.00, 36.000000, ,404.878468, 321.085208, 10.400000, 69.
65220,180.067193,"1","16:16:08",42.310952,-
83.716942,270.0,22.2,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,21.37,1.4
8,8.550,3194.642,0.701,2.452,0.164,2.615,2.083,0.139,2.222,0.1540,,0.149,,1572.912,,,,,
 ,,,,,,,,0.850,0.000928,,,,9.607,0.00211,0.00736,0.00049,0.00785,0.00625,0.00042,0.0066
7, 0.00046, 0.00045, 0.000000000000, 4.72853, 10.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.358025, 75.1, 4.910183, 80.1, 14.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 35.249, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035, 0.0035,
.5,14.4903,6.94,13.6,837,855,858,71.0,7.64,0.18,986,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.014849, 0.002100, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 0.001896, 
1186,,n/a,n/a,62.000000,55.000000,1035.000000,1011.898167,83.698122,23.601878,5.0,224.2
,240.711240,"1",25.5,0.229722,"3","1",0.801691,0.797161,0.793274,0.187924,14.412726,97.
540901,25.000000,34.800000,34.800000,226.006380,0.591472,0.000000,
"01/03/2018","
11:17:22.137",9.954,0.0040,n/a,40.000000,70.6,5.2,10.3,,6.90,0.9235,9.1920,0.0037,65.22
83,4.8140,70.0,55.4087,4.0893,59.5,10.3289,,10.019,0.000,6.3721,"SAMPLE","0",13.7,838,8
54,858,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,210.6,103.150,26.2,0.172816,0.000000,
"1", "1", "0", 74.2, 164.8, 1876, 24.730, 98.00, 33.674074, ,404.500000, 324.708078, 10.400000, 54.
96890,167.474667,"1","16:16:08",42.311077,-
83.716892,270.6,23.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,21.98,1.5
2,8.285,3194.960,0.817,2.374,0.175,2.549,2.017,0.149,2.166,0.1128,,0.109,,1610.398,,,,,
,,,,,,,0.850,0.000791,,,,8.187,0.00209,0.00607,0.00045,0.00652,0.00516,0.00038,0.0055
3,10.3289,6.90,13.7,838,854,858,71.0,7.64,0.18,986,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.014074, 0.002100, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 0.002094, 
,210.739967,"1",26.2,0.172816,"3","1",0.615862,0.614571,0.609299,0.187924,14.367824,97.
540901,25.000000,34.800000,34.800000,197.896361,0.592361,0.000000,
"01/03/2018","
11:17:23.137",9.740,0.0042,n/a,41.986644,69.1,5.4,13.0,,7.01,0.9251,9.0106,0.0039,63.92
55,5.0067,68.9,54.3020,4.2530,58.6,12.9980,,12.608,0.000,6.4869,"SAMPLE","0",13.6,836,8
56,859,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,171.9,84.166,26.9,0.100673,0.000000,"
1", "1", "0", 68.3, 165.2, 1730, 25.460, 98.00, 35.148325, ,402.628889, 330.025626, 10.400000, 55.5
9181,153.373377,"1","16:16:10",42.311263,-
83.716817,271.7,25.0,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.44,1.5
5,8.095,3195.044,0.877,2.374,0.186,2.560,2.016,0.158,2.174,0.1448,,0.140,,1672.479,,,,,
```

```
,,,,,,,0.850,0.000633,,,,6.549,0.00180,0.00486,0.00038,0.00524,0.00413,0.00032,0.0044
5,0.00030,,0.00029,0.000000000000,3.42690,9.740,0.0042,41.986644,69.1,5.311937,74.5,13.
0,12.9980,7.01,13.6,836,856,859,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.014048,0.002200,0.001331,0.00
0431,,n/a,n/a,62.000000,55.000000,1035.000000,1011.000000,83.848462,23.648462,5.4,160.7
,171.956040,"1",26.9,0.100673,"3","1",0.403173,0.398342,0.399063,0.187924,14.492051,97.
535721,25.000000,34.800000,34.800000,161.276117,0.593903,0.000000,
"01/03/2018","
11:17:24.137",10.060,0.0049,n/a,49.332220,71.2,5.5,11.1,,7.32,0.9227,9.2824,0.0046,65.6
832,5.0747,70.8,55.7951,4.3107,60.1,11.0909,,10.758,0.000,6.7539,"SAMPLE","0",13.7,835,
856,859,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,142.6,69.855,27.5,0.072888,0.000000,"
1", "1", "0", 84.3, 165.5, 1482, 26.080, 98.00, 38.000000, ,404.831488, 319.649136, 10.400000, 41.3
5649,139.371522,"1","16:16:12",42.311317,-
83.716795, 272.0, 25.7, "11", "08", "0x849a4280", 1.071928, 1.643856, 1.943856, 14.473, 21.76, 1.5
0,8.382,3194.518,0.997,2.367,0.183,2.550,2.011,0.155,2.166,0.1199,,0.116,,1690.049,,,,,
,,,,,,,0.850,0.000541,,,,5.599,0.00175,0.00414,0.00032,0.00446,0.00352,0.00027,0.0037
9,0.00021,,0.00020,0.000000000000,2.96130,10.060,0.0049,49.332220,71.2,5.400000,76.7,11
.1,11.0909,7.32,13.7,835,856,859,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.014883,0.002200,0.000926,0.00
540901,25.000000,34.900000,34.800000,133.616955,0.595593,0.000000,
"01/03/2018","
11:17:25.137",11.067,0.0033,n/a,32.637730,81.1,5.6,10.0,,7.50,0.9151,10.1269,0.0030,74.
1970,5.1441,79.3,63.0272,4.3697,67.4,10.0000,,9.700,0.000,6.8631,"SAMPLE","0",13.6,837,
856,861,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,159.7,78.224,27.8,0.104663,0.000000,"
1","1","0",90.6,165.9,1509,26.517,,45.900000,,413.030205,320.670370,10.400000,48.24805,
140.828979, "1", "16:16:12", 42.311317, -
83.716795, 272.0, 26.6, "11", "08", "0x849a4200", 1.100000, 1.700000, 2.000000, 14.473, 19.87, 1.3
7,9.280,3194.061,0.600,2.451,0.170,2.621,2.082,0.144,2.226,0.0991,,0.096,,1573.944,,,,,
,,,,,,,,0.850,0.000660,,,,6.840,0.00128,0.00524,0.00036,0.00560,0.00445,0.00031,0.0047
.0,10.0000,7.50,13.6,837,856,861,71.0,7.64,0.18,986,-
0418,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,83.998648,23.700000,5.6,149.5
,159.860606, "1",27.8,0.104663, "3", "1",0.365268,0.366656,0.361497,0.187924,14.552257,97.
540901,25.000000,34.900000,34.800000,149.976346,0.594519,0.000000,
"01/03/2018","
11:17:26.137",12.071,0.0051,n/a,51.120401,92.0,5.9,13.4,,7.16,0.9076,10.9555,0.0046,83.
4909, 5.3658, 88.9, 70.9220, 4.5580, 75.5, 13.3692, ,12.968, 0.000, 6.4996, "SAMPLE", "0", 13.7, 833
,856,859,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,191.4,93.823,28.0,0.153917,0.000000,"
1", "1", "0", 77.9, 166.3, 1546, 27.158, ,47.000000, ,426.094656, 330.119456, ,56.80667, 158.18918
4,"1","16:16:12",42.311466,-
83.716736,272.9,27.0,"11","08","0x849a4200",1.027621,1.555242,1.855242,14.473,18.29,1.2
6, 10.180, 3192.619, 0.861, 2.548, 0.164, 2.712, 2.164, 0.139, 2.303, 0.1224, , 0.119, , 1377.205, , , , \\
 ,,,,,,,,0.850,0.000856,,,,8.876,0.00239,0.00707,0.00045,0.00753,0.00601,0.00039,0.006
3.4,13.3692,7.16,13.7,833,856,859,71.0,7.64,0.18,986,-
,191.584772,"1",28.0,0.153917,"3","1",0.517320,0.514726,0.511997,0.187924,14.449419,97.
540901,25.000000,34.900000,34.800000,180.233345,0.593009,0.000000,
"01/03/2018","
11:17:27.137",12.425,0.0049,n/a,49.224354,101.4,6.0,11.3,,5.97,0.9050,11.2444,0.0045,91
.7921,5.4383,97.2,77.9739,4.6196,82.6,11.3265,,10.987,0.000,5.4008,"SAMPLE","0",13.6,82
9,856,859,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,201.2,98.614,28.1,0.167463,0.000000,"
1", "1", "0", 76.5, 166.6, 1567, 27.320, ,46.342308, ,434.305777, 330.208445, ,58.17768, 170.50331
4,"1","16:16:14",42.311523,-
83.716713,273.2,27.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,17.80,1.2
3,10.496,3192.474,0.805,2.729,0.162,2.891,2.318,0.137,2.456,0.1010,,0.098,,1114.924,,,,
```

```
,,,,,,,,0.850,0.000923,,,,9.575,0.00241,0.00817,0.00048,0.00866,0.00694,0.00041,0.007
35,0.00030,,0.00029,0.000000000000,3.34290,12.425,0.0049,49.224354,101.4,5.909053,107.4
,11.3,11.3265,5.97,13.6,829,856,859,71.0,7.64,0.18,986,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.020245,0.002309,0.001036,0.00
0127, n/a, n/a, 62.000000, 55.000000, 1034.553977, 1011.000000, 84.050897, 23.649103, 6.0, 188.5
,201.332143,"1",28.1,0.167463,"3","1",0.570149,0.568152,0.564539,0.187924,14.502523,97.
517922,25.000000,34.900000,34.848016,189.601088,0.592652,0.000000,
"01/03/2018","
11:17:28.137",11.789,0.0025,n/a,25.137157,105.0,6.2,13.8,,4.69,0.9097,10.7244,0.0023,95
.5379,5.6678,101.2,81.1571,4.8147,86.0,13.7927,,13.379,0.000,4.2622,"SAMPLE","0",13.6,8
33,854,858,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,195.7,95.898,28.5,0.157400,0.000000,"
1","1",,73.1,167.0,1595,27.950,,43.684615,,438.139523,332.196154,,56.74446,170.097308,"
1","16:16:14",42.311679,-
83.716665,274.2,28.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,18.71,1.2
9,9.925,3193.523,0.433,2.979,0.177,3.156,2.531,0.150,2.681,0.1290,,0.125,,922.842,,,,,,
,,,,,,0.850,0.000857,,,,8.881,0.00121,0.00827,0.00049,0.00876,0.00703,0.00042,0.00744
, 0.00036, , 0.00035, 0.000000000000, 2.56549, 11.789, 0.0025, 25.137157, 105.0, 6.130357, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 111.3, 
3.8, 13.7927, 4.69, 13.6, 833, 854, 858, 71.0, 7.64, 0.18, 985, -
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.021000, 0.002610, 0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000143, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.0000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0.000144, -0
83.5, 195.938974, "1", 28.5, 0.157400, "3", "1", 0.538169, 0.535924, 0.532809, 0.187924, 14.424009
,97.513870,25.000000,34.900000,34.900000,184.586454,0.592837,0.000000,
"01/03/2018","
11:17:29.137",11.403,0.0004,n/a,4.059900,105.1,6.7,9.0,,4.40,0.9126,10.4060,0.0004,95.9
512,6.1324,102.1,81.5082,5.2094,86.7,9.0000,,8.730,0.000,4.0154,"SAMPLE","0",13.7,832,8
55,858,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,193.4,94.769,28.8,0.161331,0.000000,"
1", "1", ,74.8,167.4,1610,28.382,,41.761538,,439.500000,336.621469,,54.86844,166.377043,"
1","16:16:16",42.311738,-
83.716647,274.6,28.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,19.32,1.3
3,9.577,3194.593,0.072,3.085,0.197,3.282,2.620,0.167,2.788,0.0868,,0.084,,896.322,,,,,,
,,,,,,,0.850,0.000821,,,,8.515,0.00019,0.00821,0.00052,0.00873,0.00697,0.00045,0.00742
, 0.00023, 0.00023, 0.000000000000, 2.38850, 11.403, 0.0004, 4.059900, 105.1, 6.619763, 111.9, 9.
0,9.0000,4.40,13.7,832,855,858,71.0,7.64,0.18,985,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.020860, 0.002700, 0.001008, -
81.4,193.528430,"1",28.8,0.161331,"3","1",0.528299,0.522557,0.522856,0.187924,14.511725
,97.493607,25.000000,34.900000,34.900000,182.429277,0.592910,0.000000,
"01/03/2018","
11:17:30.137",11.007,0.0020,n/a,19.650873,101.5,7.2,10.5,,4.72,0.9155,10.0772,0.0018,92
.9452,6.6195,99.6,78.9491,5.6227,84.6,10.4825,,10.168,0.000,4.3218,"SAMPLE","0",13.6,83
4,855,859,70.8,7.62,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,177.0,86.734,29.5,0.123709,0.000000,"
1", "1", 71.7, 167.7, 1620, 28.570, 98.00, 31.928983, ,435.387240, 340.036792, ,49.17019, 160.390
395, "1", "16:16:16", 42.311904, -
83.716607,275.8,29.0,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,19.97,1.3
8,9.224,3194.479,0.363,3.085,0.220,3.305,2.621,0.187,2.808,0.1044,,0.101,,996.144,,,,,,
,,,,,,,0.850,0.000728,,,,7.547,0.00086,0.00728,0.00052,0.00780,0.00618,0.00044,0.00662
0.5, 10.4825, 4.72, 13.6, 834, 855, 859, 70.8, 7.62, 0.17, 985, -
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.019840,0.002700,0.000530,-
66.3,177.144702,"1",29.5,0.123709,"3","1",0.436054,0.433445,0.431804,0.187924,14.523781
,97.484074,25.000000,34.900000,34.900000,167.005692,0.593664,0.000000,
"01/03/2018","
11:17:31.137",10.277,0.0011,n/a,11.338321,94.6,7.5,7.4,,5.22,0.9211,9.4661,0.0010,87.17
43,6.9348,94.1,74.0309,5.8893,79.9,7.3966,,7.175,0.000,4.8077,"SAMPLE","0",13.7,832,854
,858,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,150.1,73.515,30.4,0.074050,0.000000,"
1", "1", 74.6, 168.1, 1615, 28.570, 98.00, 28.426326, ,424.482382, 338.185088, 10.400000, 41.2021
2,141.982041,"1","16:16:18",42.311967,-
83.716592,276.2,29.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,21.33,1.4
7,8.569,3195.602,0.224,3.082,0.245,3.327,2.617,0.208,2.825,0.0784,,0.076,,1180.107,,,,,
```

```
,,,,,,,0.850,0.000580,,,,6.009,0.00042,0.00578,0.00046,0.00625,0.00491,0.00039,0.0053
0,0.00015,,0.00014,0.000000000000,2.21843,10.277,0.0011,11.338321,94.6,7.419394,102.2,7
.4,7.3966,5.22,13.7,832,854,858,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.018713,0.002690,0.001445,0.00
0345, n/a, n/a, 62.000000, 55.000000, 1033.000000, 1010.000000, 84.000000, 23.700000, 7.5, 141.2
,150.228141,"1",30.4,0.074050,"3","1",0.313015,0.308788,0.310062,0.187924,14.428969,97.
491163,25.000000,34.900000,34.900000,141.478882,0.595162,0.000000,
"01/03/2018","
11:17:32.137",9.576,0.0031,n/a,31.010017,86.7,7.9,8.0,,5.83,0.9264,8.8714,0.0029,80.337
2,7.3310,87.7,68.2247,6.2257,74.5,8.0111,,7.771,0.000,5.3982,"SAMPLE","0",13.5,832,856,
859,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,135.3,66.240,31.1,0.055508,0.000000,"
1", "1", ,73.2,168.4,1580,27.950,98.00,24.100189,,412.634653,331.743824,10.400000,34.9904
3,127.825082,"1","16:16:18",42.312137,-
83.716556,277.3,29.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.81,1.5
8,7.944,3195.785,0.659,3.031,0.277,3.307,2.574,0.235,2.809,0.0907,,0.088,,1413.932,,,,,
,,,,,,,0.850,0.000490,,,,5.074,0.00105,0.00480,0.00044,0.00524,0.00408,0.00037,0.0044
,8.0111,5.83,13.5,832,856,859,70.0,7.54,0.17,985,-
,135.307273,"1",31.1,0.055508,"3","1",0.254724,0.245198,0.251570,0.187924,14.415249,97.
487231,25.000000,34.900000,34.900000,127.429009,0.596206,0.000000,
"01/03/2018","
11:17:33.137",9.326,0.0051,n/a,50.586292,78.0,8.1,9.1,,6.84,0.9283,8.6577,0.0047,72.374
8,7.5193,79.9,61.4628,6.3856,67.8,9.1405,,8.866,0.000,6.3502,"SAMPLE","0",13.5,834,857,
860,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,132.3,64.765,31.7,0.053936,0.000000,"
1","1","0",78.2,168.8,1527,26.835,98.00,28.415896,,405.348478,312.248951,10.400000,38.2
1698,121.880000,"1","16:16:20",42.312202,-
83.716542,277.7,28.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,23.39,1.6
2,7.723,3195.391,1.103,2.797,0.291,3.088,2.376,0.247,2.622,0.1060,,0.103,,1704.142,,,,,
.,,,,,,,,0.850,0.000468,,,,4.842,0.00167,0.00423,0.00044,0.00467,0.00359,0.00037,0.0039
,9.1405,6.84,13.5,834,857,860,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.015631,0.002588,0.001165,-
24.7,132.312007,"1",31.7,0.053936,"3","1",0.245884,0.236230,0.242166,0.187924,14.534251
,97.500366,25.000000,34.900000,34.900000,124.642377,0.596400,0.000000,
"01/03/2018","
11:17:34.137", 9.605, 0.0056, n/a, 56.392617, 72.4, 8.1, 8.8, ,7.62, 0.9262, 8.8956, 0.0052, 67.023
5,7.5131,74.5,56.9183,6.3804,63.3,8.8352,,8.570,0.000,7.0543,"SAMPLE","0",13.4,834,858,
861,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,133.5,65.367,32.2,0.062469,0.000000,"
1","1","0",76.2,169.2,1525,26.700,98.00,30.000000,,403.800000,288.992308,10.400000,38.9
5150,122.070851,"1","16:16:20",42.312368,-
83.716510,278.6,28.5,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.74,1.5
7,7.972,3194.872,1.194,2.521,0.283,2.803,2.141,0.240,2.381,0.0997,,0.097,,1842.179,,,,
,,,,,,,,0.850,0.000485,,,,5.021,0.00188,0.00395,0.00044,0.00440,0.00336,0.00038,0.0037
3,0.00016,,0.00015,0.000000000000,2.89430,9.605,0.0056,56.392617,72.4,7.912109,80.5,8.8
,8.8352,7.62,13.4,834,858,861,70.0,7.54,0.17,985,-
26.0,133.525950,"1",32.2,0.062469,"3","1",0.251008,0.250046,0.248561,0.187924,14.575696
,97.470084,25.000000,34.900000,34.900000,125.926461,0.596300,0.000000,
"01/03/2018","
11:17:35.137",10.040,0.0046,n/a,46.039933,71.3,8.2,9.9,,7.96,0.9228,9.2650,0.0042,65.79
34,7.5674,73.4,55.8737,6.4264,62.3,9.8935,,9.597,0.000,7.3454,"SAMPLE","0",13.4,836,857
,861,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,128.8,63.096,32.4,0.052778,0.000000,"
1","1","0",67.8,169.6,1498,26.080,98.00,28.924843,,402.514127,274.826834,10.400000,37.4
4879,121.987331,"1","16:16:22",42.312433,-
83.716497,279.0,27.9,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,21.80,1.5
1,8.360,3194.686,0.932,2.376,0.273,2.649,2.018,0.232,2.250,0.1072,,0.104,,1841.610,,,,,
```

```
,,,,,,,0.850,0.000488,,,,5.048,0.00147,0.00375,0.00043,0.00418,0.00318,0.00037,0.0035
5,0.00017,,0.00016,0.000000000000,2.90902,10.040,0.0046,46.039933,71.3,8.000000,79.5,9.
9,9.8935,7.96,13.4,836,857,861,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.014759,0.002488,0.000646,-
0.000354, n/a, n/a, 62.000000, 55.000000, 1033.000000, 1010.000000, 83.950530, 23.700000, 8.2, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 10000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 10000000, 1000000, 10000000, 10000000, 10000000, 10000000, 10000000
21.6,128.871053,"1",32.4,0.052778,"3","1",0.232787,0.228280,0.230500,0.184080,14.420997
,97.440170,25.000000,34.900000,34.900000,121.536712,0.596697,0.000000,
"01/03/2018","
11:17:36.137",10.187,0.0030,n/a,30.000000,75.9,8.2,7.6,,7.78,0.9217,9.3896,0.0028,69.92
13,7.5583,77.5,59.3792,6.4187,65.8,7.6261,,7.397,0.000,7.1729, "SAMPLE", "0",13.4,835,856
,858,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,74.4,36.450,32.4,0.004040,0.000000,"1
","1","0",28.8,170.0,1431,25.053,98.00,1.848980,,387.411468,265.496605,10.400000,23.462
63,114.526823,"1","16:16:22",42.312598,-
83.716463,280.1,27.6,"11","09","0x849a4280",1.071728,1.643457,1.943457,14.473,21.50,1.4
9,8.490,3195.111,0.599,2.492,0.269,2.761,2.116,0.229,2.345,0.0815,,0.079,,1774.730,,,,,
,,,,,,,0.850,0.000285,,,,2.955,0.00055,0.00230,0.00025,0.00255,0.00195,0.00021,0.0021
6,7.6261,7.78,13.4,835,856,858,70.0,7.54,0.17,985,-
0.3, 74.490083, "1", 32.4, 0.004040, "3", "1", 0.112804, 0.068243, 0.108650, 0.098885, 14.779342, 9.004040, "3", "1", 0.112804, 0.068243, 0.108650, 0.098885, 14.779342, 9.004040, "3", "1", 0.112804, 0.068243, 0.108650, 0.098885, 14.779342, 9.004040, "3", "1", 0.112804, 0.068243, 0.108650, 0.098885, 14.779342, 9.004040, "3", "1", 0.112804, 0.068243, 0.108650, 0.098885, 14.779342, 9.004040, "3", "1", 0.112804, 0.068243, 0.108650, 0.098885, 14.779342, 9.004040, "3", "1", 0.112804, 0.068243, 0.108650, 0.098885, 14.779342, 9.004040, "3", "1", 0.112804, 0.068243, 0.108650, 0.098885, 14.779342, 9.004040, "3", "1", 0.112804, 0.068243, 0.108650, 0.098885, 14.779342, 9.004040, "3", 0.108650, 0.098885, 14.779342, 9.004040, 0.068243, 0.108650, 0.098885, 14.779342, 9.004040, 0.068243, 0.108650, 0.004040, 0.068243, 0.004040, 0.068243, 0.004040, 0.068243, 0.004040, 0.068243, 0.004040, 0.068243, 0.004040, 0.068243, 0.004040, 0.068243, 0.004040, 0.068243, 0.004040, 0.068243, 0.004040, 0.068243, 0.004040, 0.068243, 0.004040, 0.068243, 0.004040, 0.068243, 0.004040, 0.068243, 0.004040, 0.068244, 0.004040, 0.068244, 0.004040, 0.068244, 0.004040, 0.068244, 0.004040, 0.068244, 0.004040, 0.068244, 0.004040, 0.068244, 0.004040, 0.068244, 0.004040, 0.068244, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0.004040, 0
7.462444,25.000000,34.900000,34.900000,69.231123,0.607100,0.000000,
"01/03/2018","
11:17:37.137",10.007,0.0030,n/a,30.000000,82.0,8.2,8.7,,7.38,0.9231,9.2379,0.0028,75.67
92,7.5695,83.2,64.2690,6.4282,70.7,8.6907,,8.430,0.000,6.8139,"SAMPLE","0",13.3,837,856
,858,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,51.8,25.390,32.4,-
0.003372, 0.000000, "1", "1", "0", 0.0, 170.4, 1339, 23.480, 98.00, 1.000000, ,366.442274, 261.9332
02,10.400000,13.05237,104.903364,"1","16:16:24",42.312663,-
83.716450,280.5,26.5,"11","08","0x849a4200",1.100000,1.700000,2.000000,14.473,21.87,1.5
1,8.330,3195.277,0.610,2.741,0.274,3.015,2.328,0.233,2.561,0.0944,,0.092,,1713.695,,,,,
,,,,,,,0.850,0.000196,,,,2.025,0.00039,0.00173,0.00017,0.00191,0.00147,0.00015,0.0016
7,8.6907,7.38,13.3,837,856,858,70.0,7.54,0.17,985,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.017135, 0.002600, 0.000878, -
0.000113,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,84.200000,23.700000,8.2,4
9.0,51.850680,"1",32.4,-
0.003372, "3", "1", 0.050350, 0.025197, 0.044773, 0.048939, 14.738624, 97.471589, 25.000000, 34.9
00000,34.937075,47.530460,0.613967,0.000000,
"01/03/2018","
11:17:38.137",9.337,0.0009,n/a,9.127182,85.0,8.1,7.0,,7.20,0.9283,8.6675,0.0008,78.9319
,7.5189,86.5,67.0312,6.3853,73.4,7.0379,,6.827,0.000,6.6841,"SAMPLE","0",13.4,835,857,8
59,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,46.8,22.913,32.3,-
50,10.400000,12.02254,101.433036,"1","16:16:24",42.312816,-
83.716401,281.4,26.0,"11","08","0x849a4200",1.028472,1.556943,1.856943,14.473,23.38,1.6
2,7.728,3196.880,0.199,3.049,0.290,3.339,2.589,0.247,2.836,0.0815,,0.079,,1792.567,,,,
 ,,,,,,,,0.850,0.000166,,,,1.715,0.00011,0.00163,0.00016,0.00179,0.00139,0.00013,0.0015
2, 0.00004, 0.00004, 0.000000000000, 0.96128, 9.337, 0.0009, 9.127182, 85.0, 7.900000, 93.1, 7.0, \\
7.0379,7.20,13.4,835,857,859,70.0,7.54,0.17,985,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.017579, 0.002600, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 0.002076, 
1076,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,84.200000,23.700000,8.1,44.2,
46.775248, "1", 32.3, -
0.025494, "3", "1", 0.032396, 0.025197, 0.027539, 0.033280, 14.553020, 97.459820, 25.000000, 35.0
00000,35.000000,42.655608,0.617196,0.000000,
"01/03/2018","
11:17:39.137",8.039,0.0021,n/a,21.328848,84.9,8.1,9.4,,7.48,0.9384,7.5431,0.0020,79.682
7,7.6007,87.3,67.6689,6.4548,74.1,9.3646,,9.084,0.000,7.0145,"SAMPLE","0",13.3,834,858,
861,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,41.6,20.376,32.0,-
0.020063, 0.000000, "1", "1", "0", 3.0, 170.0, 1105, 19.297, 98.00, 1.000000, ,330.180079, 274.2687, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.297, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277, 19.277,
50,10.400000,11.04488,100.106327,"1","16:16:26",42.312877,-
```

```
83.716382,281.7,23.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,27.00,1.8
7,6.569,3198.410,0.540,3.538,0.338,3.876,3.005,0.287,3.291,0.1247,,0.121,,2162.614,,,,,
,,,,,,,0.850,0.000128,,,,1.327,0.00022,0.00147,0.00014,0.00161,0.00124,0.00012,0.0013
6, 0.00005, 0.00005, 0.000000000000, 0.89712, 8.039, 0.0021, 21.328848, 84.9, 7.900000, 93.0, 9.4
,9.3646,7.48,13.3,834,858,861,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.017039,0.002600,0.002277,0.00
1277,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,84.250858,23.700000,8.1,39.3,
41.687307,"1",32.0,-
0.020063, "3", "1", 0.022735, 0.025197, 0.020492, 0.024098, 14.562899, 97.459820, 25.000000, 35.0
00000,35.000000,37.719896,0.621259,0.000000,
"01/03/2018","
11:17:40.137",6.055,0.0025,n/a,25.240464,78.6,8.1,9.9,,8.65,0.9542,5.7779,0.0024,75.007
2,7.7294,82.7,63.6983,6.5640,70.3,9.9323,,9.634,0.000,8.2501,"SAMPLE","0",13.4,834,857,
860,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,39.6,19.391,31.6,-
0.022339,0.000000,"1","1","0",2.5,169.6,1130,16.866,98.00,1.000000,,317.347649,270.2078
51,10.400000,10.59260,99.265000,"1","16:16:26",42.313015,-
83.716330,281.9,22.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,35.53,2.4
5,4.795,3202.974,0.850,4.354,0.449,4.803,3.698,0.381,4.079,0.1730,,0.168,,3325.391,,,,,
,,,,,,,0.850,0.000094,,,,0.967,0.00026,0.00131,0.00014,0.00145,0.00111,0.00011,0.0012
3, 0.00005, 0.00005, 0.00000000000, 1.00410, 6.055, 0.0025, 25.240464, 78.6, 7.900000, 86.7, 9.900000, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.00410, 1.0041
,9.9323,8.65,13.4,834,857,860,70.0,7.54,0.17,985,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.015640, 0.002510, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.001250, 0.0012500, 0.0012500, 0.0012500, 0.0012500, 0.0012500, 0.0012500, 0.0012500, 0.0012500, 0.0012500, 0.0012500, 0.0012500,
39.656673, "1", 31.6, -
00000,35.000000,35.741345,0.623143,0.000000,
"01/03/2018","
11:17:41.137", 4.252, 0.0002, n/a, 1.980116, 68.2, 8.1, 10.3, ,10.70, 0.9692, 4.1210, 0.0002, 66.12
05,7.8407,74.0,56.1514,6.6585,62.8,10.2521,,9.945,0.000,10.3663,"SAMPLE","0",13.3,833,8
57,860,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,40.9,19.995,31.3,-
0.009111,0.000000,"1","1","0",10.8,169.3,1041,14.271,98.00,1.000000,,305.273333,272.374
868, 10.400000, 10.47403, 99.158158, "1", "16:16:28", 42.313067, -
7,3.181,3212.907,0.095,5.398,0.640,6.039,4.585,0.544,5.128,0.2511,,0.244,,5876.501,,,,,
 ,,,,,,,,0.850,0.000069,,,,0.711,0.00002,0.00119,0.00014,0.00133,0.00101,0.00012,0.0011
3,0.00006,,0.00005,0.00000000000,1.30096,4.252,0.0002,1.980116,68.2,7.890101,76.3,10.3
,10.2521,10.70,13.3,833,857,860,70.0,7.54,0.17,985,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.013931, 0.002490, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.001230, 0.0012300, 0.001200, 0.001200, 0.0012000, 0.0012000, 0.0012000, 0.0012000, 0.00120000, 0.00120000, 0
0320, n/a, n/a, 62.000000, 55.000000, 1033.000000, 1010.000000, 84.298497, 23.700000, 8.1, 38.5,
40.854876, "1", 31.3, -
0.009111, "3", "1", 0.022381, 0.026072, 0.021463, 0.022611, 14.773920, 97.459218, 25.000000, 35.0
00000,35.000000,36.890364,0.622150,0.000000,
"01/03/2018","
11:17:42.137",2.826,0.0011,n/a,11.073826,58.3,7.9,10.2,,13.17,0.9813,2.7730,0.0011,57.2
177,7.7311,64.9,48.5910,6.5655,55.2,10.1686,,9.864,0.000,12.9272,"SAMPLE","0",13.4,835,
856,861,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,49.5,24.207,31.0,0.003020,0.000000,"1
","1","0",24.0,168.9,865,11.512,98.00,3.753488,,295.469565,273.709774,10.400000,14.3527
6,99.365000,"1","16:16:28",42.313174,-
83.716264,282.5,17.5,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,75.03,5.1
8,1.907,3226.741,0.805,6.972,0.942,7.914,5.921,0.800,6.721,0.3717,,0.361,,10937.492,,,,
               ,,,,,0.850,0.000056,,,,0.580,0.00014,0.00125,0.00017,0.00142,0.00106,0.00014,0.001
21,0.00007,,0.00006,0.000000000000,1.96418,2.826,0.0011,11.073826,58.3,7.678499,66.2,10
.2,10.1686,13.17,13.4,835,856,861,70.0,7.54,0.17,985,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.012182, 0.002389, 0.000047, -
0.000853, n/a, n/a, 62.000000, 55.000000, 1033.000000, 1010.000000, 84.223366, 23.700000, 7.9, 4.90000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 10000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 10000000, 1000000, 1000000, 1000000, 1000000, 10000000, 1000000, 10000000, 10000000, 10000000, 10000000, 10000000
6.6,49.400593,"1",31.0,0.003020,"3","1",0.033156,0.035809,0.033145,0.033518,14.713264,9
7.452011,25.000000,35.000000,35.000000,45.100215,0.615392,0.000000,
"01/03/2018","
```

11:17:43.137",1.978,0.0045,n/a,44.630872,49.1,7.4,7.6,,15.44,0.9886,1.9552,0.0044,48.55 31,7.3039,55.9,41.2327,6.2027,47.4,7.6364,,7.407,0.000,15.2661,"SAMPLE","0",13.3,838,85

6,861,70.0,7.54,0.17,985,-

```
12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,n/a,52.0,25.457,30.6,0.001402,0.000000,"1
","1","0",30.7,168.8,851,9.092,98.00,4.543353,,288.919881,271.779123,10.400000,14.43549
,100.164232,"1","16:16:30",42.313215,-
83.716247,282.7,13.3,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,106.60,7.
37,1.151,3240.323,4.654,8.427,1.268,9.694,7.156,1.077,8.233,0.3976,,0.386,,18396.286,,,
,,,,,,,,,0.850,0.000042,,,,0.430,0.00062,0.00112,0.00017,0.00128,0.00095,0.00014,0.00
109,0.00005,,0.00005,0.000000000000,2.43924,1.978,0.0045,44.630872,49.1,7.288000,56.5,7
.6,7.6364,15.44,13.3,838,856,861,70.0,7.54,0.17,985,-
8.9,51.957912,"1",30.6,0.001402,"3","1",0.037044,0.035270,0.036979,0.037427,14.727021,9
7.466735,25.000000,34.997643,35.000000,47.501054,0.613820,0.000000,
"01/03/2018","
11:17:44.137",1.762,0.0057,n/a,56.930693,39.6,7.0,12.2,,17.25,0.9905,1.7449,0.0056,39.2
410,6.9098,46.2,33.3246,5.8680,39.2,12.2069,,11.841,0.000,17.0835,"SAMPLE","0",13.3,840
,856,860,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,70.7,34.622,30.4,0.005794,0.000000,"1
","1","0",73.8,168.8,1135,8.690,98.00,14.200758,,287.330030,269.887576,10.400000,19.062
82,101.123286,"1","16:16:30",42.313296,-
83.716218,282.6,11.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,119.40,8.
25,0.960,3244.208,6.673,7.640,1.345,8.985,6.488,1.142,7.631,0.7129,,0.692,,23094.163,,,
,,,,,,,,,0.850,0.000051,,,,0.522,0.00107,0.00123,0.00022,0.00144,0.00104,0.00018,0.00
122,0.00012,,0.00011,0.00000000000,3.71238,1.762,0.0057,56.930693,39.6,6.876096,46.6,1
2.2,12.2069,17.25,13.3,840,856,860,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.008628,0.002188,0.000480,-
0.000131,,n/a,n/a,62.000000,55.000000,1032.905109,1010.000000,84.400000,23.700000,7.0,6
6.5, 70.709302, "1", 30.4, 0.005794, "3", "1", 0.072765, 0.066438, 0.071160, 0.073467, 14.727016, 9.0066438, 0.071160, 0.073467, 14.727016, 9.0066438, 0.071160, 0.073467, 14.727016, 9.0066438, 0.071160, 0.073467, 14.727016, 9.0066438, 0.071160, 0.073467, 14.727016, 9.0066438, 0.071160, 0.073467, 14.727016, 9.0066438, 0.071160, 0.073467, 14.727016, 9.0066438, 0.071160, 0.073467, 14.727016, 9.0066438, 0.071160, 0.073467, 14.727016, 9.0066438, 0.071160, 0.073467, 14.727016, 9.0066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.073467, 14.727016, 9.0066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.071160, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.066438, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072765, 0.072
7.454476,25.000000,34.900000,35.000000,65.433719,0.606453,0.000000,
"01/03/2018","
11:17:45.137", 2.576, 0.0081, n/a, 80.950792, 31.8, 6.5, 8.9, , 18.33, 0.9834, 2.5336, 0.0080, 31.24
50,6.3684,37.6,26.5342,5.4083,31.9,8.9158,,8.648,0.000,18.0212,"SAMPLE","0",13.3,840,85
5,858,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,107.1,52.426,30.3,0.032329,0.000000,"
1", "1", "0", 78.8, 168.8, 1402, 8.897, 98.00, 27.256250, ,295.703858, 272.146050, 10.400000, 32.59
125,108.432500,"1","16:16:32",42.313327,-
83.716207,282.6,9.3,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,81.98,5.66
,1.690,3222.249,6.444,4.161,0.848,5.010,3.534,0.720,4.254,0.3562,,0.346,,16665.228,,,,,
,,,,,,,0.850,0.000111,,,,1.147,0.00229,0.00148,0.00030,0.00178,0.00126,0.00026,0.0015
1,0.00013,,0.00012,0.000000000000,5.93003,2.576,0.0081,80.950792,31.8,6.376048,38.2,8.9
,8.9158,18.33,13.3,840,855,858,70.0,7.54,0.17,985,-
0.000124,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,84.400000,23.700000,6.5,1
00.7,107.134401,"1",30.3,0.032329,"3","1",0.166065,0.162716,0.164233,0.160347,14.617609
,97.424129,25.000000,34.900000,34.900000,100.300158,0.599110,0.000000,
"01/03/2018","
11:17:46.137",5.320,0.0100,n/a,100.000000,25.2,6.2,10.7,,18.59,0.9602,5.1082,0.0096,24.
1663,5.9187,30.1,20.5227,5.0263,25.5,10.6780,,10.358,0.000,17.8461,"SAMPLE","0",13.3,84
0,856,859,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,135.1,66.132,30.1,0.067682,0.000000,"
1", "1", "0", 74.6, 168.8, 1559, 9.940, 98.00, 29.452874, ,313.024104, 283.581132, 10.400000, 39.32
212,123.606031,"1","16:16:32",42.313372,-
83.716172,282.8,8.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,40.24,2.78
,4.145,3201.060,3.830,1.586,0.388,1.974,1.347,0.330,1.677,0.2102,,0.204,,8131.506,,,,
      ,,,,,0.850,0.000283,,,,2.917,0.00349,0.00144,0.00035,0.00180,0.00123,0.00030,0.00153
, 0.00019, , 0.00019, 0.000000000000, 7.40766, 5.320, 0.0100, 100.000000, 25.2, 6.064000, 31.3, 10.
7,10.6780,18.59,13.3,840,856,859,70.0,7.54,0.17,985,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.005964, 0.001888, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0.000408, -0
27.0,135.134592,"1",30.1,0.067682,"3","1",0.270389,0.268876,0.267634,0.186550,14.628290
,97.425025,25.000000,34.900000,34.900000,127.031661,0.596191,0.000000,
"01/03/2018","
```

11:17:47.137",8.092,0.0094,n/a,94.000000,24.6,5.7,7.1,,17.06,0.9379,7.5894,0.0088,23.08 83,5.3347,28.4,19.6074,4.5304,24.1,7.1082,,6.895,0.000,15.9969,"SAMPLE","0",13.3,835,85

7,860,70.0,7.54,0.17,985,-

```
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,205.2,100.457,30.1,0.181763,0.000000,
"1", "1", 77.5, 168.8, 1824, 11.516, 98.00, 35.731286, ,338.144000, 294.900000, 10.400000, 54.415
02,143.886046,"1","16:16:34",42.313390,-
83.716158,282.9,9.6,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,26.80,1.85
,6.623,3195.525,2.363,1.018,0.235,1.253,0.865,0.200,1.064,0.0940,,0.091,,4897.470,,,,,,
,,,,,,,0.850,0.000637,,,,6.583,0.00487,0.00209,0.00048,0.00258,0.00178,0.00041,0.00219
,0.00019,,0.00019,0.0000000000000,10.08662,8.092,0.0094,94.000000,24.6,5.588072,30.3,7.1
,7.1082,17.06,13.3,835,857,860,70.0,7.54,0.17,985,-
92.8,205.269587,"1",30.1,0.181763,"3","1",0.614377,0.609370,0.608446,0.187924,14.458593
,97.405762,25.000000,34.897851,34.900000,194.080258,0.592489,0.000000,
"01/03/2018","
11:17:48.137",9.716,0.0068,n/a,68.492462,36.9,5.4,7.6,,13.88,0.9253,8.9902,0.0063,34.17
42,4.9966,39.2,29.0222,4.2433,33.3,7.6202,,7.392,0.000,12.8462,"SAMPLE","0",13.3,833,85
6,859,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,232.9,114.050,30.1,0.225172,0.000000,
"1","1",,76.4,169.1,2038,14.320,98.00,40.000000,,366.971316,311.017472,10.400000,68.789
30,172.792317,"1","16:16:34",42.313406,-
83.716097,282.8,10.0,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.49,1.5
5,8.073,3194.389,1.433,1.272,0.186,1.458,1.080,0.158,1.238,0.0851,,0.083,,3318.908,,,,,
,,,,,,,0.850,0.000855,,,,8.854,0.00397,0.00352,0.00051,0.00403,0.00299,0.00044,0.0034
,7.6202,13.88,13.3,833,856,859,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.008266,0.001724,0.000160,-
0.000452,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,84.472851,23.700000,5.4,2
18.9, 233.100683, "1", 30.1, 0.225172, "3", "1", 0.780133, 0.772194, 0.772171, 0.187924, 14.408739
,97.405762,25.000000,34.800000,34.830375,220.608346,0.591722,0.000000,
"01/03/2018","
11:17:49.137",10.336,0.0027,n/a,26.616415,46.4,5.4,8.2,,10.67,0.9206,9.5158,0.0025,42.7
343,4.9822,47.7,36.2912,4.2310,40.5,8.1575,,7.913,0.000,9.8266,"SAMPLE","0",13.3,837,85
6,860,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,236.0,115.585,30.2,0.223078,0.000000,
"1", "1", 75.4, 169.5, 1947, 16.151, 98.00, 39.427746, , 389.408657, 323.374274, 10.400000, 66.991
75,181.208622,"1","16:16:36",42.313412,-
83.716073,282.8,13.4,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,21.21,1.4
7,8.624,3195.035,0.524,1.503,0.175,1.678,1.276,0.149,1.425,0.0860,,0.083,,2398.997,,,,,
,,,,,,,0.850,0.000917,,,,9.498,0.00156,0.00446,0.00052,0.00498,0.00379,0.00044,0.0042
3, 0.00026, , 0.00025, 0.000000000000, 7.12906, 10.336, 0.0027, 26.616415, 46.4, 5.311834, 51.8, 8.\\
2,8.1575,10.67,13.3,837,856,860,70.0,7.54,0.17,985,-
0078,,n/a,n/a,62.000000,55.000000,1032.000000,1009.118343,84.402554,23.702554,5.4,221.8
,236.083636,"1",30.2,0.223078,"3","1",0.791457,0.790397,0.783952,0.187924,14.476399,97.
402202,25.000000,34.747273,34.800000,223.505887,0.591600,0.000000,
"01/03/2018","
11:17:50.137",10.437,0.0020,n/a,20.000000,49.1,5.7,7.8,,8.55,0.9199,9.6007,0.0018,45.16
48,5.2758,50.4,38.3554,4.4804,42.8,7.8420,,7.607,0.000,7.8616,"SAMPLE","0",13.3,836,855
,858,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,232.8,114.020,30.3,0.227577,0.000000,
"1", "1", 75.0, 169.8, 1985, 18.068, 98.00, 39.000000, 403.951385, 331.995417, 10.400000, 66.486
02,179.637063,"1","16:16:36",42.313403,-
83.715976,283.0,14.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,21.01,1.4
5,8.713,3195.140,0.390,1.574,0.184,1.758,1.337,0.156,1.493,0.0820,,0.080,,1902.360,,,,,
 ,,,,,,,0.850,0.000912,,,,9.453,0.00115,0.00465,0.00054,0.00519,0.00395,0.00046,0.0044
1,0.00024,0.00024,0.0000000000000,5.62626,10.437,0.0020,20.000000,49.1,5.635471,54.8,7.
8,7.8420,8.55,13.3,836,855,858,70.0,7.54,0.17,985,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.010588, 0.002112, 0.000605, -
0.000318,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,84.477686,23.777686,5.7,2
18.8,232.905042,"1",30.3,0.227577,"3","1",0.770436,0.766055,0.762347,0.187924,14.385634
,97.400349,25.000000,34.700000,34.800000,220.532696,0.591720,0.000000,
"01/03/2018","
```

11:17:51.137",10.334,0.0020,n/a,20.000000,48.2,6.7,9.6,,7.53,0.9206,9.5136,0.0018,44.41 93,6.1512,50.6,37.7229,5.2239,42.9,9.6286,,9.340,0.000,6.9356,"SAMPLE","0",13.4,836,856

,858,70.0,7.54,0.17,984,-

```
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,197.2,96.581,30.5,0.143746,0.000000,"
1", "1", 69.9, 170.2, 1954, 19.587, 98.00, 33.269750, 410.554890, 342.050000, 10.400000, 62.6703
5,176.039816,"1","16:16:38",42.313400,-
83.715938,283.1,17.9,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,21.21,1.4
7,8.621,3195.193,0.394,1.562,0.216,1.779,1.327,0.184,1.510,0.1016,,0.099,,1693.693,,,,,
,,,,,,,0.850,0.000766,,,,7.934,0.00098,0.00387,0.00054,0.00441,0.00329,0.00046,0.0037
4,0.00025,,0.00025,0.000000000000,4.20439,10.334,0.0020,20.000000,48.2,6.581526,54.9,9.
6,9.6286,7.53,13.4,836,856,858,70.0,7.54,0.17,984,-
0879,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,84.605635,23.800000,6.7,185.6
,197.401195,"1",30.5,0.143746,"3","1",0.530123,0.526651,0.524614,0.187924,14.457621,97.
399279,25.000000,34.700000,34.700000,186.642923,0.592856,0.000000,
"01/03/2018","
11:17:52.137",9.802,0.0020,n/a,20.000000,45.9,7.9,7.4,,7.09,0.9247,9.0639,0.0018,42.444
8,7.3141,49.8,36.0461,6.2115,42.3,7.3661,,7.145,0.000,6.5564,"SAMPLE","0",13.4,837,854,
857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,144.6,70.811,30.7,0.074981,0.000000,"
1","1","0",72.7,170.6,1761,20.827,98.00,23.535645,,404.472000,340.974038,10.400000,38.5
8337,145.022129,"1","16:16:38",42.313375,-
83.715811,283.3,19.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.31,1.5
4,8.145,3195.892,0.415,1.567,0.270,1.837,1.331,0.229,1.560,0.0816,,0.079,,1680.895,,,,,
,,,,,,,0.850,0.000535,,,,5.542,0.00072,0.00271,0.00047,0.00318,0.00230,0.00040,0.0027
,7.3661,7.09,13.4,837,854,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.009760,0.002200,-0.000024,-
0.001314,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,84.727970,23.772030,7.9,1
36.2, 144.663708, "1", 30.7, 0.074981, "3", "1", 0.290099, 0.287038, 0.287177, 0.187924, 14.550253
,97.405975,25.000000,34.700000,34.700000,136.333521,0.595502,0.000000,
"01/03/2018","
11:17:53.137",9.070,0.0026,n/a,25.631313,42.4,8.1,10.7,,7.06,0.9303,8.4379,0.0024,39.42
84,7.5461,47.0,33.4845,6.4085,39.9,10.6709,,10.351,0.000,6.5657,"SAMPLE","0",13.4,834,8
55,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,138.0,67.547,31.0,0.054865,0.000000,"
1", "1", "0", 71.3, 170.9, 1734, 21.110, 98.00, 22.000000, ,396.223952, 336.900000, 10.400000, 36.3
4140,124.438455,"1","16:16:40",42.313365,-
83.715762,283.4,21.0,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.03,1.6
6,7.492,3196.543,0.575,1.564,0.299,1.864,1.328,0.254,1.583,0.1270,,0.123,,1808.536,,,,,
,,,,,,,0.850,0.000475,,,,4.922,0.00089,0.00240,0.00046,0.00286,0.00204,0.00039,0.0024
7,10.6709,7.06,13.4,834,855,857,70.0,7.54,0.17,984,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.009166, 0.002200, 0.000751, -
0.000360,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,84.790548,23.703151,8.1,1
30.0,138.017324,"1",31.0,0.054865,"3","1",0.265771,0.255035,0.263247,0.187924,14.765600
,97.407662,25.000000,34.700000,34.700000,130.029710,0.595944,0.000000,
"01/03/2018","
11:17:54.137",8.943,0.0050,n/a,50.000000,39.7,8.2,8.7,,7.73,0.9313,8.3284,0.0047,36.992
5,7.6454,44.6,31.4158,6.4929,37.9,8.7122,,8.451,0.000,7.1957,"SAMPLE","0",13.5,835,854,
857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,189.2,191.0,6.3,195.0,n/a,128.3,62.821,31.0,0.049812,0.000000,"
1", "1", "0", 63.5, 171.3, 1729, 21.110, 98.00, 18.775701, ,390.762008, 333.772393, 10.400000, 37.9
1366,118.209427,"1","16:16:40",42.313342,-
83.715601,283.9,21.7,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.35,1.6
8, 7.380, 3195.926, 1.137, 1.487, 0.307, 1.794, 1.262, 0.261, 1.523, 0.1050, , 0.102, , 2007.758, , , , , \\
     ,,,,0.850,0.000437,,,,4.518,0.00161,0.00210,0.00043,0.00253,0.00178,0.00037,0.0021
,8.7122,7.73,13.5,835,854,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,189.2,191.0,6.3,195.0,61.900000,0.008781,0.002290,0.000881,-
0.000310, n/a, n/a, 62.000000, 55.000000, 1032.000000, 1010.000000, 84.565491, 23.778170, 8.2, 10.00000
20.9,128.426612,"1",31.0,0.049812,"3","1",0.227843,0.220771,0.225252,0.186209,14.608500
,97.405762,25.000000,34.700000,34.700000,120.805971,0.596698,0.000000,
```


55,860,70.0,7.54,0.17,984,-

"01/03/2018","

```
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,119.8,58.665,31.1,0.045850,0.000000,"
1", "1", "0", 58.3, 171.7, 1695, 21.110, 98.00, 14.464583, ,384.139438, 330.126141, 10.400000, 31.9
6850,112.215000,"1","16:16:42",42.313320,-
83.715367,284.7,22.1,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,24.36,1.6
8,7.378,3195.813,1.138,1.416,0.311,1.727,1.202,0.264,1.466,0.1417,,0.137,,2187.055,,,,,
,,,,,,,,0.850,0.000408,,,,4.218,0.00150,0.00187,0.00041,0.00227,0.00158,0.00035,0.0019
3,0.00019,0.00018,0.00000000000000,2.88541,8.940,0.0050,50.000000,37.8,8.100000,46.1,11.
8,11.7517,8.41,13.4,836,855,860,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,61.900000,0.008300,0.002190,0.001329,0.00
,119.879798,"1",31.1,0.045850,"3","1",0.199932,0.197013,0.197721,0.185667,14.607588,97.
405762,25.000000,34.700000,34.734007,112.640458,0.597502,0.000000,
"01/03/2018","
11:17:56.137",8.724,0.0036,n/a,36.136940,36.4,8.3,10.5,,8.70,0.9330,8.1390,0.0034,33.93
26,7.7438,41.7,28.8172,6.5764,35.4,10.5276,,10.212,0.000,8.1170,"SAMPLE","0",13.5,833,8
55,859,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,117.3,57.413,31.1,0.045211,0.000000,"
1","1","0",58.0,172.1,1695,21.110,98.00,15.000000,,376.314000,316.460920,10.400000,33.2
3338,109.970000,"1","16:16:44",42.313315,-
83.715300,284.9,22.2,"11","08","0x849a4280",1.072407,1.644814,1.944814,14.473,24.95,1.7
2,7.183,3196.669,0.843,1.396,0.319,1.714,1.185,0.270,1.456,0.1299,,0.126,,2318.030,,,,,
,,,,,,,0.850,0.000390,,,,4.035,0.00106,0.00176,0.00040,0.00216,0.00149,0.00034,0.0018
3, 0.00016, 0.00016, 0.0000000000000, 2.92503, 8.724, 0.0036, 36.136940, 36.4, 8.100000, 44.7, 10.
5,10.5276,8.70,13.5,833,855,859,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,61.900000,0.008072,0.002100,0.000058,-
0.000942,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,84.728421,23.800000,8.3,1
10.5, 117.325042, "1", 31.1, 0.045211, "3", "1", 0.192711, 0.195900, 0.191062, 0.187473, 14.531881
,97.405762,25.000000,34.800000,34.800000,110.185291,0.597783,0.000000,
"01/03/2018","
11:17:57.137",8.301,0.0041,n/a,40.625521,33.5,8.2,10.9,,8.76,0.9363,7.7720,0.0038,31.33
14,7.6775,39.0,26.6081,6.5201,33.1,10.8890,,10.562,0.000,8.2026,"SAMPLE","0",13.5,834,8
54,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,118.9,58.186,31.1,0.048743,0.000000,"
1", "1", "0", 57.2, 172.4, 1687, 21.110, 98.00, 15.000000, , 369.951416, 306.460189, 10.400000, 33.9
5502,110.028639,"1","16:16:44",42.313315,-
83.715300,284.9,22.1,"11","08","0x849a4200",1.100000,1.700000,2.000000,14.473,26.17,1.8
1,6.805,3197.137,0.996,1.350,0.331,1.680,1.146,0.281,1.427,0.1407,,0.136,,2453.449,,,,,
,,,,,,,0.850,0.000377,,,,3.905,0.00122,0.00165,0.00040,0.00205,0.00140,0.00034,0.0017
4,0.00017,,0.00017,0.0000000000000,2.99573,8.301,0.0041,40.625521,33.5,8.000000,41.7,10.
9,10.8890,8.76,13.5,834,854,857,70.0,7.54,0.17,984,-
0.000709,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,84.800000,23.800000,8.2,1
12.0,118.900791,"1",31.1,0.048743,"3","1",0.198435,0.201073,0.196826,0.187840,14.682295
,97.405762,25.000000,34.800000,34.800000,111.759891,0.597600,0.000000,
"01/03/2018","
11:17:58.137",8.100,0.0050,n/a,50.000000,30.7,8.1,12.6,,9.10,0.9379,7.5965,0.0047,28.80
94,7.5966,36.4,24.4663,6.4514,30.9,12.6458,,12.266,0.000,8.5390,"SAMPLE","0",13.5,833,8
53,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,120.6,59.056,31.1,0.054989,0.000000,"
1", "1", "0", 57.3, 172.4, 1688, 21.110, 98.00, 15.000000, , 364.359182, 306.760405, 10.400000, 34.6
7549,110.496346,"1","16:16:44",42.313313,-
83.715121,285.0,22.0,"11","08","0x849a4200",1.100000,1.700000,2.000000,14.473,26.79,1.8
5,6.627,3197.023,1.256,1.270,0.335,1.605,1.078,0.284,1.363,0.1672,,0.162,,2612.970,,,,
 ,,,,,,,0.850,0.000375,,,,3.874,0.00152,0.00154,0.00040,0.00194,0.00130,0.00034,0.0016
5,0.00020,,0.00020,0.000000000000,3.16519,8.100,0.0050,50.000000,30.7,7.900000,38.8,12.
6, 12.6458, 9.10, 13.5, 833, 853, 857, 70.0, 7.54, 0.17, 984, -
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,61.900000,0.006982,0.002091,0.001091,0.00
0100, n/a, n/a, 62.000000, 55.000000, 1032.000000, 1010.000000, 84.800000, 23.800000, 8.1, 113.7
,120.736964,"1",31.1,0.054989,"3","1",0.204848,0.205521,0.175723,0.163723,14.543272,97.
405762,25.000000,34.800000,34.800000,113.482313,0.597436,0.000000,
```

11:17:59.137",8.092,0.0050,n/a,50.000000,28.6,8.0,10.0,,9.56,0.9379,7.5892,0.0047,26.86 94,7.5034,34.4,22.8188,6.3722,29.2,9.9665,,9.667,0.000,8.9633,"SAMPLE","0",13.5,833,853

"01/03/2018","

,858,70.0,7.54,0.17,984,-

```
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,131.4,64.341,31.0,0.068161,0.000000,"
1", "1", "0", 66.8, 172.4, 1726, 21.110, 98.00, 20.555769, ,363.197600, 305.937212, 10.400000, 38.6
8136, 112.855558, "1", "16:16:46", 42.313312, -
83.715052,285.1,21.8,"11","08","0x849a4200",1.100000,1.700000,2.000000,14.473,26.82,1.8
5,6.619,3197.150,1.257,1.185,0.331,1.516,1.007,0.281,1.288,0.1319,,0.128,,2745.577,,,,,
,,,,,,,,0.850,0.000408,,,,4.216,0.00166,0.00156,0.00044,0.00200,0.00133,0.00037,0.0017
0,0.00017,,0.00017,0.0000000000000,3.61979,8.092,0.0050,50.000000,28.6,7.800000,36.6,10.
0,9.9665,9.56,13.5,833,853,858,70.0,7.54,0.17,984,-
0396,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,84.746206,23.800000,8.0,123.8
,131.454545,"1",31.0,0.068161,"3","3",0.246447,0.244247,0.039152,0.034780,14.771012,97.
409174,25.000000,34.800000,34.800000,123.744433,0.596504,0.000000,
"01/03/2018","
11:18:00.137",8.436,0.0050,n/a,49.881054,27.1,8.0,12.8,,9.80,0.9352,7.8891,0.0047,25.32
86,7.4738,32.8,21.5102,6.3471,27.9,12.8294,,12.445,0.000,9.1669,"SAMPLE","0",13.5,834,8
52,856,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,144.9,70.917,31.0,0.086804,0.000000,"
7504,121.146263,"1","16:16:46",42.313323,-
83.714879,285.2,21.7,"11","08","0x849a4200",1.100000,1.700000,2.000000,14.473,25.76,1.7
8, 6.927, 3196.493, 1.203, 1.075, 0.317, 1.392, 0.913, 0.269, 1.182, 0.1633, , 0.158, , 2700.652, , , , , 
,,,,,,,0.850,0.000467,,,,4.831,0.00182,0.00162,0.00048,0.00210,0.00138,0.00041,0.0017
8, 0.00025, 0.00024, 0.000000000000, 4.08039, 8.436, 0.0050, 49.881054, 27.1, 7.791515, 35.1, 12.
8,12.8294,9.80,13.5,834,852,856,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,61.900000,0.006308,0.002000,-0.000347,-
0.001339,,n/a,n/a,62.000000,55.000000,1032.000000,1009.915152,84.786777,23.800000,8.0,1
36.5, 144.905921, "1", 31.0, 0.086804, "3", "3", 0.298287, 0.297393, 0.000663, 0.000066, 14.779153
,97.405762,25.000000,34.816118,34.816118,136.605844,0.595452,0.000000,
"01/03/2018","
11:18:01.137",8.887,0.0033,n/a,32.888700,26.8,7.8,7.6,,9.90,0.9317,8.2805,0.0031,24.977
9,7.2595,32.2,21.2124,6.1651,27.4,7.6260,,7.397,0.000,9.2240,"SAMPLE","0",13.5,836,852,
855,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,151.6,74.200,31.3,0.096672,0.000000,"
1", "1", "0", 71.9, 172.4, 1797, 21.730, 98.00, 26.000000, ,371.980531, 299.250943, 10.400000, 45.0
3034,128.339482,"1","16:16:48",42.313327,-
83.714813,285.3,22.2,"11","08","0x849a4200",1.100000,1.700000,2.000000,14.473,24.51,1.6
9,7.329,3196.662,0.753,1.010,0.293,1.303,0.858,0.249,1.107,0.0925,,0.090,,2589.146,,,,,
,,,,,,,0.850,0.000513,,,,5.305,0.00125,0.00167,0.00049,0.00216,0.00142,0.00041,0.0018
3,0.00015,0.00015,0.0000000000000,4.29588,8.887,0.0033,32.888700,26.8,7.591564,34.6,7.6
,7.6260,9.90,13.5,836,852,855,70.0,7.54,0.17,984,-
12.0, 0.000000, 24.000000, 190.0, 191.0, 6.4, 195.0, 61.900000, 0.006417, 0.001900, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000007, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0.000107, -0
0.001099,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.008114,23.800000,7.8,1
42.8,151.622772,"1",31.3,0.096672,"3","3",0.326638,0.324214,0.000567,0.000069,14.816818
,97.405762,25.000000,34.900000,34.900000,143.125904,0.595006,0.000000,
"01/03/2018","
11:18:02.137",9.262,0.0023,n/a,23.031066,27.5,7.5,11.0,,9.57,0.9288,8.6030,0.0021,25.54
71,6.9662,32.5,21.6958,5.9160,27.6,11.0000,,10.670,0.000,8.8927,"SAMPLE","0",13.5,838,8
53,856,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,158.7,77.691,31.4,0.105082,0.000000,"
1", "1", "0", 74.9, 172.4, 1840, 21.929, 98.00, 26.470833, ,376.639270, 295.318349, 10.400000, 45.4
9719,132.042477,"1","16:16:48",42.313351,-
83.714642,285.5,22.4,"11","08","0x849a4200",1.100000,1.700000,2.000000,14.473,23.55,1.6
3,7.663,3196.357,0.506,0.994,0.271,1.265,0.844,0.230,1.074,0.1284,,0.125,,2402.366,,,,
        ,,,,0.850,0.000558,,,,5.771,0.00091,0.00179,0.00049,0.00228,0.00152,0.00041,0.0019
4,0.00023,,0.00023,0.000000000000,4.33646,9.262,0.0023,23.031066,27.5,7.400000,35.0,11.
0,11.0000,9.57,13.5,838,853,856,70.0,7.54,0.17,984,-
12.0, 0.000000, 24.000000, 190.0, 191.0, 6.4, 195.0, 61.900000, 0.006835, 0.001912, 0.000460, -
0.000363,,n/a,n/a,62.000000,55.000000,1032.000000,1009.883534,85.158377,23.800000,7.5,1
49.6,158.792885,"1",31.4,0.105082,"3","3",0.359599,0.358979,0.000567,0.000064,14.717964
,97.405762,25.000000,34.900000,34.900000,149.972908,0.594560,0.000000,
"01/03/2018","
```

11:18:03.137",9.517,0.0015,n/a,14.705882,28.9,7.5,8.8,,9.04,0.9269,8.8214,0.0014,26.818 9,6.9515,33.8,22.7758,5.9035,28.7,8.8092,,8.545,0.000,8.3822,"SAMPLE","0",13.6,831,853,

854,70.0,7.54,0.17,984,-

```
12.0,0.000000,24.000000,190.0,191.0,6.5,195.0,n/a,164.8,80.700,31.4,0.111563,0.000000,"
1", "1", "0", 76.6, 172.4, 1879, 22.554, 98.00, 27.767821, ,383.697820, 297.564286, 10.400000, 48.3
0701,138.365547,"1","16:16:50",42.313360,-
83.714577,285.6,22.8,"11","08","0x849a4200",1.100000,1.700000,2.000000,14.473,22.95,1.5
9,7.890,3196.380,0.314,1.018,0.264,1.281,0.864,0.224,1.088,0.1003,,0.097,,2208.394,,,,,
,,,,,,,,0.850,0.000594,,,,6.147,0.00060,0.00195,0.00051,0.00246,0.00166,0.00043,0.0020
9,0.00019,,0.00019,0.000000000000,4.24581,9.517,0.0015,14.705882,28.9,7.400000,36.4,8.8
,8.8092,9.04,13.6,831,853,854,70.0,7.54,0.17,984,-
12.0, 0.000000, 24.000000, 190.0, 191.0, 6.5, 195.0, 61.900000, 0.007100, 0.002000, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 0.001967, 
,164.900791,"1",31.4,0.111563,"3","3",0.385608,0.382601,0.125598,0.063200,14.475551,97.
397649,25.000000,34.900000,34.900000,155.847234,0.594240,0.000000,
"01/03/2018","
11:18:04.137", 9.765, 0.0010, n/a, 10.000000, 29.4, 7.5, 10.5, 8.59, 0.9250, 9.0327, 0.0009, 27.19
41,6.9373,34.1,23.0945,5.8915,29.0,10.4704,,10.156,0.000,7.9455,"SAMPLE","0",13.5,832,8
52,856,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,162.5,79.551,31.6,0.105911,0.000000,"
1","1","0",73.1,172.4,1899,22.980,98.00,25.359833,,387.397510,299.595376,10.400000,47.0
7292,140.432124,"1","16:16:50",42.313403,-
83.714408,285.9,23.0,"11","08","0x849a4200",1.027872,1.555744,1.855744,14.473,22.39,1.5
5,8.112,3196.156,0.208,1.008,0.257,1.265,0.856,0.218,1.074,0.1164,,0.113,,2044.226,,,,,
,,,,,,,0.850,0.000599,,,,6.205,0.00040,0.00195,0.00050,0.00245,0.00166,0.00042,0.0020
8, 0.00023, 0.00022, 0.000000000000, 3.96730, 9.765, 0.0010, 10.000000, 29.4, 7.400000, 36.9, 10.
5,10.4704,8.59,13.5,832,852,856,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,61.900000,0.007088,0.001900,0.001048,0.00
0048,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.158315,23.800000,7.5,153.2
,162.558347,"1",31.6,0.105911,"3",0.372320,0.370214,0.325362,0.167417,14.594248,97.
380605,25.000000,34.900000,34.900000,153.697206,0.594396,0.000000,
"01/03/2018","
11:18:05.137", 9.523, 0.0012, n/a, 11.891892, 29.1, 7.5, 11.4, ,8.14, 0.9268, 8.8259, 0.0011, 26.97
44,6.9512,33.9,22.9079,5.9033,28.8,11.3799,,11.038,0.000,7.5481,"SAMPLE","0",13.6,833,8
52,855,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.5,195.0,n/a,141.2,69.121,31.8,0.075765,0.000000,"
1", "1", "0", 65.5, 172.4, 1855, 23.600, 98.00, 15.000000, , 383.841379, 298.028750, 10.400000, 36.4
3731,132.762765,"1","16:16:52",42.313420,-
83.714343,286.0,23.8,"11","09","0x849a4280",1.000000,1.500000,1.800000,14.473,22.94,1.5
8,7.895,3196.374,0.254,1.023,0.264,1.287,0.869,0.224,1.093,0.1295,,0.126,,1987.620,,,,,
,,,,,,,0.850,0.000509,,,,5.268,0.00042,0.00168,0.00043,0.00212,0.00143,0.00037,0.0018
0, 0.00021, 0.00021, 0.0000000000000, 3.27473, 9.523, 0.0012, 11.891892, 29.1, 7.400000, 36.6, 11.\\
4,11.3799,8.14,13.6,833,852,855,70.0,7.54,0.17,984,-
0.000996,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.300000,23.800000,7.5,1
33.2,141.173737,"1",31.8,0.075765,"3","3",0.284076,0.284364,0.280572,0.187886,14.502523
,97.399010,25.000000,34.900000,34.900000,133.250763,0.595689,0.000000,
"01/03/2018","
11:18:06.137",8.988,0.0021,n/a,20.650936,27.0,7.5,10.4,,8.00,0.9309,8.3677,0.0019,25.13
97,6.9821,32.1,21.3498,5.9295,27.3,10.4355,,10.122,0.000,7.4475,"SAMPLE","0",13.5,828,8
52,855,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,126.1,61.733,31.8,0.055104,0.000000,"
1", "1", "0", 52.5, 172.4, 1755, 23.600, 98.00, 12.121457, ,376.652288, 288.599811, 10.400000, 35.5
5509,121.177307,"1","16:16:52",42.313488,-
83.714188,286.4,24.1,"11","09","0x849a4280",1.071928,1.643856,1.943856,14.473,24.24,1.6
8,7.418,3196.846,0.467,1.006,0.279,1.285,0.854,0.237,1.091,0.1252,,0.121,,2068.852,,,,,
       ,,,,0.850,0.000431,,,,4.461,0.00065,0.00140,0.00039,0.00179,0.00119,0.00033,0.0015
2,0.00018,,0.00017,0.0000000000000,2.88576,8.988,0.0021,20.650936,27.0,7.400000,34.5,10.
4,10.4355,8.00,13.5,828,852,855,70.0,7.54,0.17,984,-
12.0, 0.000000, 24.000000, 190.0, 191.0, 6.4, 195.0, 61.900000, 0.006254, 0.002000, 0.000380, -
0.000608, n/a, n/a, 62.000000, 55.000000, 1032.000000, 1010.000000, 85.300000, 23.800000, 7.5, 10.00000
19.0,126.092761,"1",31.8,0.055104,"3","3",0.219733,0.221715,0.216916,0.179514,14.514843
,97.392491,25.000000,34.900000,34.900000,118.774168,0.596955,0.000000,
"01/03/2018","
```

11:18:07.137",8.406,0.0037,n/a,36.924329,23.9,7.5,14.1,,8.11,0.9355,7.8635,0.0035,22.35 08,7.0160,29.4,18.9814,5.9583,24.9,14.1000,,13.677,0.000,7.5864,"SAMPLE","0",13.5,828,8

52,854,70.0,7.54,0.17,984,-

```
12.0,0.000000,24.000000,190.0,190.8,6.4,195.0,n/a,95.5,46.764,31.9,-
0.000669, 0.000000, "1", "1", "0", 34.5, 172.4, 1652, 23.600, 98.00, 3.927235, ,358.807792, 290.189
423, 10.400000, 27.72473, 112.045086, "1", "16:16:54", 42.313515, -
83.714127,286.5,24.5,"11","08","0x849a4200",1.100000,1.700000,2.000000,14.473,25.85,1.7
9,6.899,3196.981,0.894,0.952,0.299,1.250,0.808,0.254,1.062,0.1801,,0.175,,2242.620,,,,,
,,,,,,,,0.850,0.000307,,,,3.175,0.00089,0.00094,0.00030,0.00124,0.00080,0.00025,0.0010
5,0.00018,,0.00017,0.0000000000000,2.22676,8.406,0.0037,36.924329,23.9,7.400000,31.4,14.
1,14.1000,8.11,13.5,828,852,854,70.0,7.54,0.17,984,-
0.000350,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.191961,23.854020,7.5,9
0.2,95.569140,"1",31.9,-
00000,34.900000,89.496267,0.600723,0.000000,
"01/03/2018","
11:18:08.137",7.561,0.0047,n/a,46.719138,21.9,7.5,10.6,,8.72,0.9421,7.1231,0.0044,20.66
44,7.0450,27.7,17.5492,5.9830,23.5,10.6266,,10.308,0.000,8.2145,"SAMPLE","0",13.6,832,8
51,855,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,190.2,6.5,195.0,n/a,69.7,34.137,32.1,-
0.005357, 0.000000, "1", "1", "0", 14.2, 172.4, 1317, 22.980, 98.00, 1.000000, ,338.811189, 289.768
269, 10.400000, 22.05990, 108.721113, "1", "16:16:54", 42.313590, -
83.713963,286.6,24.7,"11","08","0x849a4200",1.100000,1.556543,1.856543,14.473,28.63,1.9
8,6.144,3198.199,1.258,0.972,0.331,1.303,0.825,0.281,1.106,0.1499,,0.145,,2681.721,,,,,
,,,,,,,0.850,0.000203,,,,2.100,0.00083,0.00064,0.00022,0.00085,0.00054,0.00018,0.0007
3, 0.00010, 0.00010, 0.0000000000000, 1.76009, 7.561, 0.0047, 46.719138, 21.9, 7.377867, 29.4, 10.
6,10.6266,8.72,13.6,832,851,855,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,190.2,6.5,195.0,61.900000,0.005178,0.001800,0.001868,0.00
0990,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.158434,23.900000,7.5,65.8,
69.779139, "1", 32.1, -
0.005357, "3", "1", 0.077926, 0.045262, 0.075444, 0.080290, 14.599680, 97.400117, 25.000000, 34.9
16391,34.900000,64.745802,0.607034,0.000000,
"01/03/2018","
11:18:09.137",6.347,0.0035,n/a,34.631043,19.5,7.2,18.9,,9.46,0.9519,6.0416,0.0033,18.53
78,6.8178,25.4,15.7431,5.7900,21.5,18.8891,,18.322,0.000,9.0010,"SAMPLE","0",13.5,831,8
52,856,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.5,195.0,n/a,51.9,25.408,32.4,-
0.023917, 0.000000, "1", "1", "0", 0.0, 172.4, 1286, 22.639, 98.00, 1.000000, , 320.980040, 289.4341
04,10.400000,12.27000,104.756474,"1","16:16:56",42.313620,-
4,5.059,3201.134,1.112,1.029,0.378,1.407,0.874,0.321,1.195,0.3144,,0.305,,3467.683,,,,,
,,,,,,,,0.850,0.000128,,,,1.326,0.00046,0.00043,0.00016,0.00058,0.00036,0.00013,0.0004
9,0.00013,,0.00013,0.000000000000,1.43548,6.347,0.0035,34.631043,19.5,7.062648,26.6,18.
9,18.8891,9.46,13.5,831,852,856,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.5,195.0,61.900000,0.004688,0.001712,0.000986,0.00
0274,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.300000,23.900000,7.2,49.0,
51.972727,"1",32.4,-
00000,34.900000,47.636491,0.613927,0.000000,
"01/03/2018","
11:18:10.137",5.095,0.0034,n/a,34.154871,17.4,6.7,15.0,,10.85,0.9621,4.9015,0.0033,16.7
520,6.4292,23.2,14.2266,5.4599,19.7,15.0308,,14.580,0.000,10.4427,"SAMPLE","0",13.6,827
,851,855,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.5,195.0,n/a,45.5,22.286,32.2,-
0.021571, 0.000000, "1", "1", "0", 0.8, 172.4, 1189, 20.998, 98.00, 1.000000, 308.225077, 287.8243
59,10.400000,11.71362,101.631554,"1","16:16:56",42.313694,-
83.713737,286.8,24.3,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,42.03,2.9
0,3.938,3205.707,1.368,1.147,0.440,1.588,0.974,0.374,1.348,0.3088,,0.300,,4965.984,,,,,
,,,,,,,,0.850,0.000091,,,,0.943,0.00040,0.00034,0.00013,0.00047,0.00029,0.00011,0.0004
0, 0.00009, 0.00009, 0.000000000000, 1.46075, 5.095, 0.0034, 34.154871, 17.4, 6.582341, 24.1, 15.\\
0,15.0308,10.85,13.6,827,851,855,70.0,7.54,0.17,984,-
12.0, 0.000000, 24.000000, 190.0, 191.0, 6.5, 195.0, 61.900000, 0.004382, 0.001700, 0.000294, -
3.0,45.546337,"1",32.2,-
0.021571, "3", "1", 0.029575, 0.015998, 0.026079, 0.030795, 14.770619, 97.405762, 25.000000, 35.0
00000,34.900000,41.462948,0.618114,0.000000,
```

```
"01/03/2018","
11:18:11.137", 4.246, 0.0054, n/a, 54.441687, 15.4, 6.3, 14.1, ,12.46, 0.9692, 4.1155, 0.0053, 14.8
916,6.0856,21.0,12.6466,5.1682,17.8,14.0737,,13.651,0.000,12.0787,"SAMPLE","0",13.5,829
,853,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.5,195.0,n/a,42.8,20.964,31.9,-
0.017107,0.000000,"1","1","0",1.1,172.4,1102,18.302,98.00,1.000000,,295.979022,288.0264
29,10.400000,10.62711,100.189366,"1","16:16:58",42.313723,-
83.713675,286.8,22.6,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,50.20,3.4
7,3.181,3208.645,2.618,1.216,0.497,1.713,1.033,0.422,1.455,0.3447,,0.334,,6847.298,,,,,
,,,,,,,0.850,0.000072,,,,0.745,0.00061,0.00028,0.00012,0.00040,0.00024,0.00010,0.0003
4,0.00008,,0.00008,0.000000000000,1.58934,4.246,0.0054,54.441687,15.4,6.179202,21.6,14.
1,14.0737,12.46,13.5,829,853,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.5,195.0,61.900000,0.004093,0.001707,0.001700,0.00
1100,, n/a, n/a, 62.000000, 55.000000, 1032.000000, 1010.000000, 85.300000, 23.900000, 6.3, 40.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10
42.904339,"1",31.9,-
0.017107, "3", "1", 0.024498, 0.010939, 0.021644, 0.025212, 14.744195, 97.416688, 25.000000, 35.0
00000,34.900000,38.872438,0.620177,0.000000,
"01/03/2018","
11:18:12.137",3.258,0.0030,n/a,29.620893,14.2,5.8,10.7,,13.92,0.9776,3.1851,0.0029,13.8
519,5.6502,19.5,11.7637,4.7984,16.6,10.6782,,10.358,0.000,13.6110,"SAMPLE","0",13.6,831
,853,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,41.1,20.099,31.5,-
0.007875, 0.000000, "1", "1", "0", 0.0, 172.4, 1200, 15.909, 98.00, 1.000000, , 285.973244, 287.6261
57,10.400000,11.53286,99.496234,"1","16:16:58",42.313795,-
0, 2.295, 3219.075, 1.863, 1.466, 0.598, 2.064, 1.245, 0.508, 1.753, 0.3390, , 0.329, , 10002.213, , , , \\
,,,,,,,,0.850,0.000054,,,,0.553,0.00032,0.00025,0.00010,0.00035,0.00021,0.00009,0.000
.7,10.6782,13.92,13.6,831,853,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,61.900000,0.003900,0.001700,0.000021,-
0.000579,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.300000,23.900000,5.8,3
8.7,41.129899,"1",31.5,-
00000,34.900000,37.163414,0.621770,0.000000,
"01/03/2018","
11:18:13.137",2.327,0.0004,n/a,4.347094,13.5,5.4,7.3,,15.39,0.9856,2.2939,0.0004,13.335
8,5.3125,18.6,11.3254,4.5116,15.8,7.2519,,7.034,0.000,15.1697,"SAMPLE","0",13.5,831,853
,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,45.8,22.434,31.1,-
54,10.400000,9.86222,99.220593,"1","16:17:00",42.313823,-
83.713457,286.3,18.2,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,90.92,6.2
8,1.460,3237.451,0.385,1.971,0.785,2.756,1.674,0.667,2.341,0.3215,,0.312,,15566.907,,,,
,,,,,,,,0.850,0.000043,,,,0.444,0.00005,0.00027,0.00011,0.00038,0.00023,0.00009,0.000
32, 0.00004, 0.00004, 0.0000000000000, 2.13611, 2.327, 0.0004, 4.347094, 13.5, 5.290083, 18.9, 7.3
,7.2519,15.39,13.5,831,853,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,61.900000,0.003690,0.001700,0.000271,-
3.2,45.894212,"1",31.1,-
00000,34.900000,41.683965,0.617790,0.000000,
"01/03/2018","
11:18:14.137",1.639,0.0035,n/a,34.528774,12.3,5.1,7.8,,16.85,0.9916,1.6249,0.0034,12.15
04,5.0479,17.2,10.3187,4.2869,14.6,7.7944,,7.561,0.000,16.7082,"SAMPLE","0",13.6,828,85
3,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,50.2,24.588,30.7,0.000622,0.000000,"1
","1","0",26.3,172.4,860,10.213,98.00,2.343434,,271.547420,284.860154,10.400000,14.1464
5,99.794653,"1","16:17:00",42.313870,-
83.713324,285.9,16.8,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,128.47,8.
88, 0.847, 3254.275, 4.364, 2.548, 1.059, 3.607, 2.164, 0.899, 3.063, 0.4904,, 0.476,, 24330.342,,,\\
   ,,,,,,,0.850,0.000033,,,,0.345,0.00046,0.00027,0.00011,0.00038,0.00023,0.00010,0.00
.8,7.7944,16.85,13.6,828,853,857,70.0,7.54,0.17,984,-
12.0, 0.000000, 24.000000, 190.0, 191.0, 6.4, 195.0, 61.900000, 0.003591, 0.001700, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.00190, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001613, 0.001
1113,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.380287,23.900000,5.1,47.3,
```

```
50.305222,"1",30.7,0.000622,"3","1",0.032997,0.038405,0.032483,0.033453,14.552109,97.40
5762,25.000000,35.000000,34.900000,45.892500,0.614795,0.000000,
"01/03/2018","
11:18:15.137",1.239,0.0034,n/a,34.469136,11.2,4.8,5.0,,18.07,0.9951,1.2329,0.0034,11.18
91,4.7654,16.0,9.5023,4.0470,13.5,4.9872,,4.838,0.000,17.9811,"SAMPLE","0",13.6,825,852
,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,48.6,23.775,30.4,-
0.002017, 0.000000, "1", "1", "0", 31.8, 172.4, 794, 8.035, 98.00, 5.975560, , 267.015254, 281.89512
2,10.400000,13.14184,100.217581,"1","16:17:02",42.313888,-
83.713273,285.8,12.3,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,169.52,11
.71,0.490,3278.459,5.805,3.116,1.327,4.443,2.646,1.127,3.773,0.4166,,0.404,,34766.873,,
,,,,,,,,,0.850,0.000025,,,,0.253,0.00045,0.00024,0.00010,0.00034,0.00020,0.00009,0.0
0029,0.00003,,0.00003,0.00000000000,2.68331,1.239,0.0034,34.469136,11.2,4.688780,16.0,
5.0, 4.9872, 18.07, 13.6, 825, 852, 857, 70.0, 7.54, 0.17, 984, -
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,61.900000,0.003289,0.001611,0.001720,0.00
1320,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.455232,23.900000,4.8,45.7,
48.618456, "1", 30.4, -
00000,34.900000,44.298584,0.615854,0.000000,
"01/03/2018","
11:18:16.137",1.045,0.0027,n/a,26.831683,10.3,4.6,8.3,,18.93,0.9969,1.0413,0.0027,10.27
27,4.5477,14.8,8.7234,3.8618,12.6,8.3264,,8.077,0.000,18.8665,"SAMPLE","0",13.5,831,853
,855,69.7,7.52,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,48.7,23.859,30.0,-
0.400000,13.74888,100.398735,"1","16:17:02",42.313916,-
83.713169,285.4,10.6,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,200.84,13
.88, 0.315, 3298.083, 5.392, 3.407, 1.508, 4.916, 2.893, 1.281, 4.174, 0.8284, , 0.804, , 43447.180, ,
,,,,,,,,,0.850,0.000021,,,,0.215,0.00035,0.00022,0.00010,0.00032,0.00019,0.00008,0.0
0027,0.00005,,0.00005,0.000000000000,2.82530,1.045,0.0027,26.831683,10.3,4.462020,14.9,
8.3, 8.3264, 18.93, 13.5, 831, 853, 855, 69.7, 7.52, 0.17, 984, -
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,61.900000,0.003091,0.001609,-0.000829,-
0.001220,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.470119,23.900000,4.6,4
5.8,48.791234,"1",30.0,-
0.002177, "3", "1", 0.030889, 0.028718, 0.030239, 0.031596, 14.702598, 97.413110, 25.000000, 35.0
00000,34.900000,44.414653,0.615754,0.000000,
"01/03/2018","
11:18:17.137\text{",}1.474,0.0045,n/a,45.179487,8.7,4.1,4.7,,19.51,0.9931,1.4641,0.0045,8.6035
,4.0625,12.7,7.3049,3.4493,10.8,4.7455,,4.603,0.000,19.3714,"SAMPLE","0",13.6,830,852,8
55,69.3,7.46,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,49.5,24.221,29.9,0.000006,0.000000,"1
","1",,45.3,,816,7.450,98.00,9.687500,,264.049549,282.757895,10.400000,13.45189,100.690
000, "1", "16:17:04", 42.313927, -
83.713128,285.2,8.4,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,142.57,9.8
5,0.699,3260.601,6.359,2.006,0.947,2.954,1.704,0.804,2.508,0.3320,,0.322,,31367.468,,,,
,,,,,,,,,0.850,0.000030,,,,0.306,0.00060,0.00019,0.00009,0.00028,0.00016,0.00008,0.000
24, 0.00003, 0.00003, 0.00000000000, 2.94503, 1.474, 0.0045, 45.179487, 8.7, 3.990909, 12.8, 4.7, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 1.474, 
,4.7455,19.51,13.6,830,852,855,69.3,7.46,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,61.900000,0.002882,0.001591,-0.000236,-
0.000636,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.417947,23.900000,4.1,4
7.405762, 25.000000, 34.900000, 34.900000, 45.102224, 0.615287, 0.000000,
"01/03/2018","
11:18:18.137", 2.141, 0.0070, n/a, 70.000000, 7.8, 3.9, 7.3, ,19.68, 0.9872, 2.1131, 0.0069, 7.6552
,3.8500,11.5,6.5007,3.2694,9.8,7.2946,,7.076,0.000,19.4314,"SAMPLE","0",13.5,835,852,85
6,69.7,7.52,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,53.5,26.207,29.7,-
0.001963, 0.000000, "1", "1", 53.7, 965, 7.387, 12.000000, 265.493131, 282.592400, 10.400000,
15.21584,100.974779,"1","16:17:04",42.313927,-
83.713064,284.8,7.6,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,98.47,6.80
,1.299,3232.113,6.727,1.226,0.617,1.843,1.041,0.524,1.565,0.3505,,0.340,,21610.583,,,,,
,,,,,,,,0.850,0.000046,,,,0.478,0.00100,0.00018,0.00009,0.00027,0.00015,0.00008,0.0002
3, 0.00005, 0.00005, 0.0000000000000, 3.19638, 2.141, 0.0070, 70.000000, 7.8, 3.800000, 11.7, 7.3,
7.2946,19.68,13.5,835,852,856,69.7,7.52,0.17,984,-
```

```
12.0, 0.000000, 24.000000, 190.0, 191.0, 6.4, 195.0, 61.900000, 0.002591, 0.001500, 0.000118, -
0.000291,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.722129,23.900000,3.9,5
0.3,53.570083,"1",29.7,-
0.001963, "3", "1", 0.038406, 0.040559, 0.038007, 0.038809, 14.709426, 97.406644, 25.000000, 34.9
00000,34.900000,48.979952,0.612952,0.000000,
"01/03/2018","
11:18:19.137",2.984,0.0070,n/a,70.000000,6.8,3.4,5.4,,19.14,0.9799,2.9243,0.0069,6.6367
,3.3139,10.0,5.6346,2.8135,8.4,5.3881,,5.226,0.000,18.7558,"SAMPLE","0",13.6,830,853,85
7,69.0,7.44,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,60.7,29.719,29.4,-
0.001602, 0.000000, "1", "1", 64.5, 1081, 7.450, 12.000000, 270.254898, 284.067220, 10.400000
,17.11464,102.191830,"1","16:17:06",42.313927,-
,2.051,3218.529,4.805,0.765,0.382,1.147,0.649,0.324,0.974,0.1863,,0.181,,15009.470,,,,,
,,,,,,,,0.850,0.000073,,,,0.750,0.00112,0.00018,0.00009,0.00027,0.00015,0.00008,0.0002
5.3881,19.14,13.6,830,853,857,69.0,7.44,0.17,984,-
2265,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.576409,23.900000,3.4,57.1,
60.778247,"1",29.4,-
00000,34.900000,55.862437,0.609607,0.000000,
"01/03/2018","
11:18:20.137", 4.544, 0.0077, n/a, 76.858333, 6.2, 3.1, 6.5, ,18.35, 0.9667, 4.3923, 0.0074, 5.9742
,2.9775,9.0,5.0721,2.5279,7.6,6.5289,,6.333,0.000,17.7386,"SAMPLE","0",13.5,828,853,857
,69.0,7.44,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,93.6,45.783,29.4,0.033948,0.000000,"1
","1",,75.8,,1314,8.646,,22.386503,,278.028060,284.990909,10.400000,25.33268,104.619583
 "1", "16:17:06", 42.313912, -
83.712993,284.5,6.9,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,46.97,3.25
,3.446,3205.970,3.452,0.457,0.228,0.684,0.388,0.193,0.581,0.1497,,0.145,,9414.156,,,,,,
,,,,,,0.850,0.000168,,,,1.736,0.00187,0.00025,0.00012,0.00037,0.00021,0.00010,0.00031
,0.00008,,0.00008,0.00000000000,5.09742,4.544,0.0077,76.858333,6.2,3.080081,9.3,6.5,6.
5289, 18.35, 13.5, 828, 853, 857, 69.0, 7.44, 0.17, 984, -
12.0, 0.000000, 24.000000, 190.0, 191.0, 6.4, 195.0, 61.900000, 0.002200, 0.001390, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0.000571, -0
0.000861,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,85.431006,23.900000,3.1,8
7.9,93.624528,"1",29.4,0.033948,"3","1",0.143706,0.141842,0.142201,0.118781,14.531328,9
7.405762,25.000000,34.900000,34.900000,87.234085,0.602040,0.000000,
"01/03/2018","
11:18:21.137",6.960,0.0096,n/a,95.575000,5.8,2.8,7.2,,17.15,0.9469,6.5902,0.0090,5.4821
,2.6414,8.1,4.6546,2.2427,6.9,7.1877,,6.972,0.000,16.2351,"SAMPLE","0",13.6,832,852,857
,69.3,7.46,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,169.3,82.868,29.4,0.122716,0.000000,"
1","1","0",74.6,,1742,11.072,,36.201245,,302.877912,289.710395,10.400000,54.66936,124.1
67891, "1", "16:17:08", 42.313907, -
83.712975,284.4,8.4,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,31.00,2.14
,5.609,3197.358,2.795,0.279,0.134,0.413,0.236,0.114,0.350,0.1095,,0.106,,5727.290,,,,,
,,,,,,,0.850,0.000457,,,,4.716,0.00412,0.00041,0.00020,0.00061,0.00035,0.00017,0.00052
1877, 17.15, 13.6, 832, 852, 857, 69.3, 7.46, 0.17, 984, -
59.0,169.381238,"1",29.4,0.122716,"3","1",0.440142,0.436004,0.435431,0.187476,14.375173
,97.405762,25.000000,34.883633,34.883633,159.584251,0.594222,0.000000,
"01/03/2018","
11:18:22.137",9.332,0.0086,n/a,85.769231,8.3,2.7,3.0,,15.08,0.9282,8.6626,0.0080,7.7094
,2.5062,10.2,6.5472,2.1284,8.7,3.0487,,2.957,0.000,14.0015,"SAMPLE","0",13.6,831,851,85
6,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,212.9,104.239,29.1,0.190238,0.000000,
"1","1","0",71.3,172.6,1943,14.143,,35.154812,,336.886486,297.298750,10.400000,61.87378
,159.918025,"1","16:17:08",42.313862,-
83.712957,283.9,9.0,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,23.37,1.61
,7.731,3194.400,1.869,0.298,0.097,0.394,0.253,0.082,0.335,0.0353,,0.034,,3754.178,,,,,,
```

,,,,,,,0.850,0.000754,,,,7.797,0.00456,0.00073,0.00024,0.00096,0.00062,0.00020,0.00082

```
,0.00009,,0.00008,0.00000000000,9.16077,9.332,0.0086,85.769231,8.3,2.700000,11.0,3.0,3
.0487,15.08,13.6,831,851,856,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,61.900000,0.003023,0.001310,0.000262,0.00
,212.977190, "1",29.1,0.190238, "3", "1",0.643247,0.638025,0.636265,0.187886,14.542076,97.
405762,25.000000,34.800000,34.800000,201.137298,0.592320,0.000000,
"01/03/2018","
11:18:23.137",9.791,0.0038,n/a,38.292268,20.1,2.7,6.3,,11.90,0.9248,9.0540,0.0035,18.55
39,2.5050,21.1,15.7569,2.1273,17.9,6.3333,,6.143,0.000,11.0058,"SAMPLE","0",13.6,827,85
2,856,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.0,191.0,6.4,195.0,n/a,207.2,101.489,29.2,0.172576,0.000000,
"1", "1", "0", 74.3, 173.0, 1847, 16.679, 98.00, 33.217119, ,358.158600, 302.488125, 10.400000, 56.
21225, 167.802391, "1", "16:17:10", 42.313845, -
4,8.137,3195.343,0.795,0.686,0.093,0.778,0.582,0.079,0.661,0.0702,,0.068,,2824.218,,,,,
,,,,,,,0.850,0.000766,,,,7.935,0.00197,0.00170,0.00023,0.00193,0.00144,0.00019,0.0016
4,0.00017,,0.00017,0.00000000000,7.01082,9.791,0.0038,38.292268,20.1,2.708787,22.8,6.3
,6.3333,11.90,13.6,827,852,856,70.0,7.54,0.17,984,-
94.6,207.441206,"1",29.2,0.172576,"3","1",0.604689,0.601015,0.598033,0.187886,14.568930
,97.405762,25.000000,34.736013,34.800000,195.845298,0.592492,0.000000,
"01/03/2018","
11:18:24.137", 9.808, 0.0030, n/a, 30.000000, 24.7, 3.3, 4.3, , 9.37, 0.9246, 9.0687, 0.0028, 22.872
8,3.0104,25.9,19.4246,2.5565,22.0,4.3101,,4.181,0.000,8.6635,"SAMPLE","0",13.6,825,852,
855,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,190.3,191.0,6.4,195.0,n/a,164.9,80.728,29.4,0.092862,0.000000,"
1", "1", "0", 70.2, 173.3, 1842, 18.583, 98.00, 28.781250, ,370.661364, 305.259812, ,49.20092, 158.
287092, "1", "16:17:10", 42.313775, -
83.712950,283.4,14.7,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,22.30,1.5
4,8.151,3195.666,0.622,0.844,0.111,0.955,0.717,0.094,0.811,0.0477,,0.046,,2219.766,,,,,
,,,,,,,,0.850,0.000610,,,,6.322,0.00123,0.00167,0.00022,0.00189,0.00142,0.00019,0.0016
0, 0.00009, 0.00009, 0.00000000000, 4.38979, 9.808, 0.0030, 30.000000, 24.7, 3.246443, 28.0, 4.3
,4.3101,9.37,13.6,825,852,855,70.0,7.54,0.17,984,-
,164.971739,"1",29.4,0.092862,"3","1",0.381405,0.378786,0.376353,0.187202,14.654638,97.
405762,25.000000,34.700000,34.800000,155.443347,0.594396,0.000000,
"01/03/2018","
11:18:25.137",9.426,0.0030,n/a,30.000000,25.2,4.4,8.0,,8.34,0.9276,8.7430,0.0028,23.374
5,4.1150,27.5,19.8507,3.4946,23.3,8.0468,,7.805,0.000,7.7340,"SAMPLE","0",13.6,828,852,
856,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,191.0,191.0,6.4,195.0,n/a,125.3,61.329,29.9,0.030840,0.000000,"
1","1","0",63.0,173.7,1608,19.853,98.00,15.233871,,364.670117,306.986020,,28.64229,127.
856870, "1", "16:17:12", 42.313748, -
83.712950,283.3,18.5,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,23.16,1.6
0, 7.810, 3196.009, 0.647, 0.895, 0.158, 1.052, 0.760, 0.134, 0.894, 0.0924, , 0.090, , 2055.650, , , , , , 
,,,,,,,,0.850,0.000447,,,,4.630,0.00094,0.00129,0.00023,0.00152,0.00110,0.00019,0.0012
9,0.00013,,0.00013,0.000000000000,2.97711,9.426,0.0030,30.000000,25.2,4.336364,29.6,8.0
,8.0468,8.34,13.6,828,852,856,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,191.0,191.0,6.4,195.0,61.900000,0.006082,0.001709,-0.000427,-
0.001236,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,86.320887,23.900000,4.4,1
17.8,125.335968,"1",29.9,0.030840,"3","1",0.226986,0.218146,0.223298,0.181669,14.472179
,97.405762,25.000000,34.700000,34.800000,117.678660,0.597013,0.000000,
"01/03/2018","
11:18:26.137",8.734,0.0037,n/a,36.849662,24.6,5.1,5.7,,8.00,0.9329,8.1479,0.0034,22.914
8,4.7685,27.7,19.4603,4.0496,23.5,5.6854,,5.515,0.000,7.4656,"SAMPLE","0",13.7,835,851,
855,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,191.0,191.0,6.4,195.0,n/a,104.7,51.271,30.2,0.023911,0.000000,"
1","1","0",55.2,174.0,1593,20.458,98.00,10.398773,,354.778649,304.420492,,26.45786,111.
547347, "1", "16:17:12", 42.313642, -
83.712956,283.4,19.9,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,24.92,1.7
2,7.192,3196.819,0.858,0.942,0.196,1.137,0.800,0.166,0.966,0.0701,,0.068,,2129.787,,,,,
,,,,,,,0.850,0.000349,,,,3.607,0.00097,0.00106,0.00022,0.00128,0.00090,0.00019,0.0010
```

```
9,0.00008,,0.00008,0.000000000000,2.40252,8.734,0.0037,36.849662,24.6,5.011440,29.7,5.7
,5.6854,8.00,13.7,835,851,855,70.0,7.54,0.17,984,-
12.0, 0.000000, 24.000000, 191.0, 191.0, 6.4, 195.0, 61.900000, 0.005577, 0.001700, 0.000086, -
0.000791,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,88.950488,23.900000,5.1,9
8.6,104.835540,"1",30.2,0.023911,"3","1",0.157199,0.149293,0.153841,0.152199,14.672888,
97.405762,25.000000,34.700000,34.800000,98.075015,0.599321,0.000000,
"01/03/2018","
11:18:27.137",7.888,0.0030,n/a,29.541284,21.7,5.2,9.2,,8.36,0.9395,7.4109,0.0028,20.399
4,4.8856,25.3,17.3241,4.1491,21.5,9.1953,,8.919,0.000,7.8593,"SAMPLE","0",13.6,836,852,
855,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,n/a,104.0,50.903,30.8,0.028452,0.000000,"
1","1","0",50.8,174.2,1628,20.490,98.00,11.000000,,344.517893,301.464842,,28.87225,106.
161879, "1", "16:17:14", 42.313600, -
0,6.435,3198.362,0.762,0.922,0.221,1.143,0.783,0.188,0.970,0.1247,,0.121,,2466.251,,,,,
,,,,,,,0.850,0.000315,,,,3.257,0.00078,0.00094,0.00022,0.00116,0.00080,0.00019,0.0009
9,0.00013,,0.00012,0.00000000000,2.51103,7.888,0.0030,29.541284,21.7,5.100000,26.9,9.2
,9.1953,8.36,13.6,836,852,855,70.0,7.54,0.17,984,-
7.9, 104.042992, "1", 30.8, 0.028452, "3", "1", 0.150602, 0.142567, 0.148242, 0.151564, 14.386107, 10.150602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602, 10.160602
97.405762,25.000000,34.700000,34.800000,97.436519,0.599408,0.000000,
"01/03/2018","
11:18:28.137",7.240,0.0027,n/a,27.074380,18.0,5.2,10.5,,9.22,0.9447,6.8397,0.0026,16.97
48,4.9124,21.9,14.4158,4.1718,18.6,10.5000,,10.185,0.000,8.7111,"SAMPLE","0",13.6,834,8
52,856,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,n/a,110.2,53.924,31.1,0.033392,0.000000,"
1","1","0",51.4,174.2,1686,21.110,98.00,11.824847,,338.083891,300.687200,,30.91162,105.
311477, "1", "16:17:14", 42.313478, -
6,5.855,3199.717,0.762,0.832,0.241,1.072,0.706,0.204,0.911,0.1543,,0.150,,2963.119,,,,,
,,,,,,,0.850,0.000308,,,,3.185,0.00076,0.00083,0.00024,0.00107,0.00070,0.00020,0.0009
0, 0.00015, 0.00015, 0.0000000000000, 2.94840, 7.240, 0.0027, 27.074380, 18.0, 5.100000, 23.2, 10.
5, 10.5000, 9.22, 13.6, 834, 852, 856, 70.0, 7.54, 0.17, 984, -
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,61.900000,0.004328,0.001576,0.001573,0.00
0961,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,91.636929,23.900000,5.2,103.8
,110.342857,"1",31.1,0.033392,"3","1",0.170044,0.165587,0.168081,0.171505,14.479215,97.
405762,25.000000,34.700000,34.800000,103.461320,0.598590,0.000000,
"01/03/2018","
11:18:29.137",7.249,0.0040,n/a,40.000000,15.0,5.2,12.6,,10.17,0.9446,6.8470,0.0038,14.1
275,4.8779,19.0,11.9977,4.1426,16.1,12.6477,,12.268,0.000,9.6028,"SAMPLE","0",13.6,830,
852,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,n/a,116.3,56.931,31.2,0.040318,0.000000,"
1","1","0",51.0,174.2,1756,22.354,98.00,12.000000,,335.006705,305.912821,10.400000,33.4
9000, 106. 405846, "1", "16:17:16", 42.313432, -
83.712957,283.2,21.9,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,29.83,2.0
6,5.864,3199.024,1.124,0.691,0.239,0.930,0.587,0.203,0.790,0.1856,,0.180,,3262.240,,,,,
,,,,,,,,0.850,0.000326,,,,3.366,0.00118,0.00073,0.00025,0.00098,0.00062,0.00021,0.0008
3, 0.00020, 0.00019, 0.0000000000000, 3.43144, 7.249, 0.0040, 40.000000, 15.0, 5.064000, 20.1, 12.
6, 12.6477, 10.17, 13.6, 830, 852, 857, 70.0, 7.54, 0.17, 984, -
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,61.900000,0.003676,0.001400,0.001808,0.00
1232,,n/a,n/a,62.000000,55.000000,1033.106599,1010.880000,91.512865,23.900000,5.2,109.6
,116.410438,"1",31.2,0.040318,"3","1",0.191122,0.191040,0.188798,0.184555,14.444621,97.
405762,25.000000,34.700000,34.800000,109.338144,0.597929,0.000000,
"01/03/2018","
11:18:30.137",7.357,0.0040,n/a,40.000000,12.5,4.6,16.7,,10.70,0.9437,6.9427,0.0038,11.8
142,4.2972,16.1,10.0331,3.6494,13.7,16.6681,,16.168,0.000,10.1026,"SAMPLE","0",13.6,831
,852,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,n/a,116.4,56.947,31.3,0.042030,0.000000,"
1","1","0",48.4,174.2,1747,23.129,98.00,11.324427,,332.458040,307.114792,10.400000,35.2
3969,108.185839,"1","16:17:16",42.313299,-
83.712954,283.3,22.0,"11","08","0x849a4200",1.100000,1.332628,1.760524,14.473,29.40,2.0
3,5.961,3198.614,1.107,0.570,0.207,0.777,0.484,0.176,0.660,0.2412,,0.234,,3384.266,,,,,
,,,,,,,,0.850,0.000330,,,,3.414,0.00118,0.00061,0.00022,0.00083,0.00052,0.00019,0.0007
```

```
0, 0.00026, 0.00025, 0.000000000000, 3.61102, 7.357, 0.0040, 40.000000, 12.5, 4.453414, 17.1, 16.
7,16.6681,10.70,13.6,831,852,857,70.0,7.54,0.17,984,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,61.900000,0.003388,0.001488,-0.000690,-
09.7,116.450000,"1",31.3,0.042030,"3","1",0.189726,0.186471,0.187119,0.176120,14.614770
,97.420963,25.000000,34.725000,34.800000,109.371600,0.597975,0.000000,
"01/03/2018","
11:18:31.137",7.370,0.0040,n/a,40.000000,11.2,4.0,13.9,,10.90,0.9436,6.9543,0.0038,10.6
131,3.7662,14.4,9.0130,3.1984,12.2,13.9038,,13.487,0.000,10.2857, "SAMPLE","0",13.6,831,
852,857,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,n/a,99.1,48.508,31.3,0.021922,0.000000,"1
","1","0",53.0,174.2,1415,24.530,98.00,15.227166,,328.815252,311.411864,10.400000,25.93
462,107.900462,"1","16:17:18",42.313248,-
83.712953,283.4,23.6,"11","09","0x849a6200",1.100000,1.500000,1.900000,14.473,29.35,2.0
3,5.973,3198.715,1.105,0.511,0.181,0.693,0.434,0.154,0.588,0.2009,,0.195,,3439.976,,,,,
,,,,,,,,0.850,0.000282,,,,2.913,0.00101,0.00046,0.00016,0.00063,0.00039,0.00014,0.0005
3, 0.00018, 0.00018, 0.000000000000, 3.13165, 7.370, 0.0040, 40.000000, 11.2, 3.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 13.891170, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2, 15.2,
9,13.9038,10.90,13.6,831,852,857,70.0,7.54,0.17,985,-
3.4, 99.094276, "1", 31.3, 0.021922, "3", "1", 0.136109, 0.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.132803, 0.135424, 14.466320, 9.126213, 0.135424, 14.466320, 9.126213, 0.135424, 14.466320, 9.126213, 0.135424, 14.466320, 9.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.126213, 0.1262144, 0.126214, 0.126214, 0.126214, 0.126214, 0.126214, 0.126214, 0.126214, 0.126214, 0.126214
7.419535,25.000000,34.800000,34.800000,92.730746,0.600061,0.000000,
"01/03/2018","
11:18:32.137",7.333,0.0040,n/a,40.000000,10.4,3.8,16.1,,10.90,0.9439,6.9223,0.0038,9.78
66,3.5768,13.4,8.3110,3.0376,11.3,16.1000,,15.617,0.000,10.2888,"SAMPLE","0",13.6,828,8
52,857,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,n/a,96.8,47.380,31.7,0.023344,0.000000,"1
","1","0",56.1,174.2,1448,25.167,98.00,14.548507,,325.019980,309.816176,10.400000,26.88
240,106.259739,"1","16:17:18",42.313112,-
83.712942,284.1,24.2,"11","09","0x849a6200",1.100000,1.065868,1.538224,14.473,29.49,2.0
4,5.940,3198.687,1.110,0.474,0.173,0.647,0.402,0.147,0.549,0.2337,,0.227,,3456.907,,,,,
,,,,,,,0.850,0.000274,,,,2.832,0.00098,0.00042,0.00015,0.00057,0.00036,0.00013,0.0004
9,0.00021,,0.00020,0.000000000000,3.05979,7.333,0.0040,40.000000,10.4,3.689315,14.2,16.
1,16.1000,10.90,13.6,828,852,857,70.0,7.54,0.17,985,-
12.0, 0.000000, 24.000000, 191.0, 191.0, 6.3, 195.0, 61.900000, 0.003100, 0.001500, 0.000015, -
0.000207,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,92.100000,23.900000,3.8,9
1.3,96.778902,"1",31.7,0.023344,"3","1",0.129224,0.121257,0.126932,0.130527,14.585310,9
7.427828,25.000000,34.800000,34.800000,90.606622,0.600500,0.000000,
"01/03/2018","
11:18:33.137",7.396,0.0040,n/a,40.000000,10.0,3.6,10.7,,11.00,0.9434,6.9774,0.0038,9.43
44,3.3852,12.8,8.0119,2.8748,10.9,10.7198,,10.398,0.000,10.3778,"SAMPLE","0",13.6,831,8
51,856,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,n/a,99.1,48.504,31.9,0.028632,0.000000,"1
","1","0",55.8,174.2,1496,26.394,98.00,14.000000,,322.574950,308.296429,10.400000,28.22
200, 106.341524, "1", "16:17:20", 42.313060, -
83.712938,284.3,25.4,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,29.25,2.0
2,5.996,3198.809,1.101,0.453,0.163,0.615,0.385,0.138,0.523,0.1544,,0.150,,3459.398,,,,,
 ,,,,,,,,0.850,0.000283,,,,2.922,0.00101,0.00041,0.00015,0.00056,0.00035,0.00013,0.0004
7,10.7198,11.00,13.6,831,851,856,70.0,7.54,0.17,985,-
12.0, 0.000000, 24.000000, 191.0, 191.0, 6.3, 195.0, 61.900000, 0.003100, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.000810, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 0.001412, 
0498,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,92.093328,23.900000,3.6,93.4,
99.109091, "1", 31.9, 0.028632, "3", "1", 0.135823, 0.135756, 0.133693, 0.137340, 14.583786, 97.43
9380,25.000000,34.800000,34.800000,92.860814,0.600121,0.000000,
"01/03/2018","
11:18:34.137",7.670,0.0040,n/a,40.000000,10.0,3.3,11.6,,11.00,0.9413,7.2194,0.0038,9.41
26,3.0951,12.5,7.9934,2.6285,10.6,11.6448,,11.295,0.000,10.3538,"SAMPLE","0",13.4,829,8
53,857,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,n/a,103.9,50.833,32.3,0.034285,0.000000,"
1","1","0",54.0,174.2,1557,27.385,98.00,14.000000,,319.849688,306.824528,10.400000,29.5
4617,107.008503,"1","16:17:20",42.312910,-
83.712936,283.5,25.9,"11","08","0x849a4200",1.100000,0.827772,1.327772,14.473,28.24,1.9
5,6.241,3198.230,1.062,0.437,0.144,0.580,0.371,0.122,0.493,0.1621,,0.157,,3335.075,,,,,
```

,,,,,,,,0.850,0.000306,,,,3.169,0.00105,0.00043,0.00014,0.00057,0.00037,0.00012,0.0004

```
9,0.00016,,0.00016,0.000000000000,3.30351,7.670,0.0040,40.000000,10.0,3.288294,13.3,11.
6,11.6448,11.00,13.4,829,853,857,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,61.900000,0.003088,0.001412,0.001654,0.00
1354,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,92.018366,23.900000,3.3,98.0,
103.909622, "1", 32.3, 0.034285, "3", "1", 0.149633, 0.153162, 0.148181, 0.151389, 14.515023, 97.4
64697,25.000000,34.842612,34.800000,97.499917,0.599415,0.000000,
"01/03/2018","
11:18:35.137",7.670,0.0042,n/a,41.573604,9.9,3.2,11.0,,10.85,0.9413,7.2194,0.0039,9.318
4,3.0013,12.3,7.9135,2.5488,10.5,10.9636,,10.635,0.000,10.2124,"SAMPLE","0",13.4,828,85
3,856,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,n/a,105.8,51.797,32.6,0.034963,0.000000,"
1", "1", "0", 54.5, 174.2, 1592, 27.950, 98.00, 13.000000, ,318.500000, 304.067608, 10.400000, 30.0
5113,108.225623,"1","16:17:22",42.312853,-
83.712935,283.2,27.6,"11","09","0x849a6200",1.100000,0.800000,1.300000,14.473,28.24,1.9
5,6.241,3198.194,1.103,0.432,0.139,0.572,0.367,0.118,0.485,0.1526,,0.148,,3289.478,,,,,
,,,,,,,0.850,0.000312,,,,3.229,0.00111,0.00044,0.00014,0.00058,0.00037,0.00012,0.0004
9,0.00015,,0.00015,0.00000000000,3.32020,7.670,0.0042,41.573604,9.9,3.188560,13.1,11.0
,10.9636,10.85,13.4,828,853,856,70.0,7.54,0.17,985,-
12.0, 0.000000, 24.000000, 191.0, 191.0, 6.3, 195.0, 61.900000, 0.002989, 0.001389, 0.001660, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.0019
105.896059, "1", 32.6, 0.034963, "3", "1", 0.155426, 0.153725, 0.153850, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 14.420688, 97.4866, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0.157242, 0
93603,25.000000,34.900000,34.800000,99.466079,0.599127,0.000000,
"01/03/2018","
11:18:36.137",7.663,0.0050,n/a,50.000000,9.9,2.9,11.0,,10.70,0.9413,7.2133,0.0047,9.286
0,2.7188,12.0,7.8860,2.3089,10.2,11.0350,,10.704,0.000,10.0719,"SAMPLE","0",13.4,835,85
3,858,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,n/a,101.1,49.499,32.9,0.017720,0.000000,"
1","1","0",38.0,174.2,1565,27.950,98.00,4.891013,,313.613462,304.539106,10.400000,29.46
556,109.154286,"1","16:17:22",42.312691,-
83.712931,281.5,28.3,"11","09","0x849a6200",1.100000,1.448754,1.804586,14.473,28.26,1.9
5,6.236,3197.850,1.328,0.431,0.126,0.557,0.366,0.107,0.473,0.1537,,0.149,,3246.641,,,,,
,,,,,,,0.850,0.000298,,,,3.083,0.00128,0.00041,0.00012,0.00054,0.00035,0.00010,0.0004
6,0.00015,,0.00014,0.000000000000,3.12921,7.663,0.0050,50.000000,9.9,2.888363,12.8,11.0
,11.0350,10.70,13.4,835,853,858,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,61.900000,0.002888,0.001312,0.000653,0.00
101.103030, "1", 32.9, 0.017720, "3", "1", 0.139714, 0.127835, 0.137455, 0.140397, 14.704346, 97.5
03729,25.000000,34.900000,34.800000,94.945415,0.599849,0.000000,
"01/03/2018","
11:18:37.137\text{",}7.566, 0.0050, n/a, 50.000000, 9.1, 2.8, 12.0, ,10.70, 0.9421, 7.1275, 0.0047, 8.546
1,2.6378,11.2,7.2576,2.2401,9.5,12.0000,,11.640,0.000,10.0802,"SAMPLE","0",13.4,840,853
,859,70.0,7.54,0.17,985,-
12.0,0.000000,24.000000,191.0,191.0,6.3,195.0,n/a,64.8,31.704,32.8,-
0.018698, 0.000000, "1", "1", "0", 3.8, 174.2, 1554, 27.532, 98.00, 1.000000, ,300.656757, 300.3643
68, 10.400000, 14.01327, 106.910062, "1", "16:17:24", 42.312628, -
83.712930,280.9,28.1,"11","08","0x849a4200",1.100000,1.700000,2.000000,14.473,28.61,1.9
8, 6.149, 3197.988, 1.345, 0.402, 0.124, 0.525, 0.341, 0.105, 0.446, 0.1691,, 0.164,, 3288.584,,,,,\\
 ,,,,,,,,0.850,0.000189,,,,1.951,0.00082,0.00024,0.00008,0.00032,0.00021,0.00006,0.0002
,12.0000,10.70,13.4,840,853,859,70.0,7.54,0.17,985,-
12.0, 0.000000, 24.000000, 191.0, 191.0, 6.3, 195.0, 61.900000, 0.002800, 0.001500, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.00000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.00000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.0000744, -0.00000744, -0.
0.001144,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,92.106110,23.993890,2.8,6
1.2,64.794168,"1",32.8,-
0.018698, "3", "1", 0.070449, 0.032182, 0.066518, 0.072642, 14.786400, 97.509519, 25.000000, 34.9
00000,34.900000,59.999828,0.608969,0.000000,
"01/03/2018","
11:18:38.137",7.050,0.0043,n/a,43.154305,8.7,2.7,11.2,,10.70,0.9462,6.6708,0.0041,8.221
5,2.5548,10.8,6.9791,2.1687,9.1,11.2033,,10.867,0.000,10.1246,"SAMPLE","0",13.4,837,853
,860,70.0,7.39,0.17,985,-
12.2,0.000000,24.000000,191.0,191.0,6.3,195.0,n/a,52.4,25.624,32.8,-
0.025636, 0.000000, "1", "1", "0", 2.5, 174.2, 1494, 26.296, 98.00, 1.000000, ,286.569381, 293.1333
33,10.400000,13.60146,102.277791,"1","16:17:24",42.312459,-
83.712932,279.7,28.0,"11","08","0x849a4200",1.100000,1.556344,1.856344,14.473,30.64,2.1
2, 5.683, 3199.380, 1.246, 0.413, 0.128, 0.541, 0.351, 0.109, 0.459, 0.1688, , 0.164, , 3530.719, , , , , \\
```

```
,,,,,,,0.850,0.000143,,,,1.476,0.00057,0.00019,0.00006,0.00025,0.00016,0.00005,0.0002
1,0.00008,,0.00008,0.00000000000,1.62838,7.050,0.0043,43.154305,8.7,2.700000,11.4,11.2
,11.2033,10.70,13.4,837,853,860,70.0,7.39,0.17,985,-
12.2,0.000000,24.000000,191.0,191.0,6.3,195.0,61.900000,0.002700,0.001400,-0.000053,-
0.000442,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,92.180626,23.919374,2.7,4
9.5,52.426190,"1",32.8,-
0.025636, "3", "1", 0.041299, 0.025986, 0.036896, 0.044002, 14.794723, 97.518087, 25.000000, 34.9
00000,34.900000,48.096134,0.613618,0.000000,
"01/03/2018","
11:18:39.137",5.897,0.0029,n/a,29.473684,8.5,2.6,15.3,,10.81,0.9556,5.6354,0.0028,8.112
6,2.4847,10.6,6.8786,2.1067,9.0,15.3443,,14.884,0.000,10.3315,"SAMPLE","0",13.4,835,853
,858,70.0,6.95,0.16,985,-
13.0,0.000000,24.000000,191.0,191.0,6.4,195.0,n/a,49.4,24.153,32.6,-
0.022305, 0.000000, "1", "1", "0", 25.7, 174.2, 1450, 25.460, 98.00, 1.000000, , 276.436364, 289.349
485, 10.400000, 13.19258, 100.743677, "1", "16:17:26", 42.312393, -
83.712933,279.2,27.5,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,36.45,2.5
2,4.641,3202.949,1.019,0.483,0.148,0.631,0.409,0.125,0.535,0.2740,,0.266,,4269.619,,,,,
,,,,,,,0.850,0.000114,,,,1.175,0.00037,0.00018,0.00005,0.00023,0.00015,0.00005,0.0002
0, 0.00010, 0.00010, 0.000000000000, 1.56629, 5.897, 0.0029, 29.473684, 8.5, 2.600000, 11.1, 15.3
,15.3443,10.81,13.4,835,853,858,70.0,6.95,0.16,985,-
0.000152,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,92.200000,23.956061,2.6,4
6.6,49.390909,"1",32.6,-
09091,34.900000,45.141809,0.615436,0.000000,
"01/03/2018","
11:18:40.137", 4.221, 0.0013, n/a, 12.884141, 8.3, 2.6, 12.0, ,11.63, 0.9695, 4.0923, 0.0012, 8.026
2,2.5104,10.5,6.8080,2.1293,8.9,11.9711,,11.612,0.000,11.2758,"SAMPLE","0",13.5,833,853
,859,70.0,7.10,0.16,985,-
12.7,0.000000,24.000000,191.0,191.0,6.4,195.0,n/a,45.8,22.393,32.4,-
0.014018,0.000000,"1","1","0",15.6,174.2,1400,24.840,98.00,1.000000,,267.872156,285.995
969, 10.400000, 12.46283, 100.141209, "1", "16:17:26", 42.312226, -
83.712934,279.1,27.3,"11","09","0x849a6200",1.100000,1.064400,1.509600,14.473,50.55,3.4
9,3.144,3212.150,0.624,0.660,0.206,0.866,0.560,0.175,0.735,0.2952,,0.286,,6435.315,,,,,
,,,,,,,,0.850,0.000077,,,,0.791,0.00015,0.00016,0.00005,0.00021,0.00014,0.00004,0.0001
8, 0.00007, 0.00007, 0.000000000000, 1.58486, 4.221, 0.0013, 12.884141, 8.3, 2.589293, 10.9, 12.0013, 12.884141, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.0013, 12.00
,11.9711,11.63,13.5,833,853,859,70.0,7.10,0.16,985,-
12.7,0.000000,24.000000,191.0,191.0,6.4,195.0,61.900000,0.002589,0.001311,0.001250,0.00
0961,,n/a,n/a,62.000000,55.000000,1032.000000,1011.000000,92.294666,24.000000,2.6,43.2,
45.797391,"1",32.4,-
0.014018, "3", "1", 0.027326, 0.026108, 0.026770, 0.028529, 14.639949, 97.526156, 25.000000, 35.0
00000,34.900000,41.705808,0.617927,0.000000,
"01/03/2018","
11:18:41.137",2.771,0.0004,n/a,3.612040,7.5,2.5,13.5,,13.33,0.9818,2.7207,0.0004,7.3294
,2.4460,9.8,6.2222,2.0765,8.3,13.5455,,13.139,0.000,13.0861,"SAMPLE","0",13.4,833,853,8
57,70.3,7.41,0.17,985,-
12.3,0.000000,24.000000,191.0,191.0,6.4,195.0,n/a,43.8,21.429,32.3,-
0.015469, 0.000000, "1", "1", "0", 2.3, 174.2, 1346, 23.689, 98.00, 1.000000, , 259.714945, 283.0093
69, 10.400000, 12.26641, 99.833889, "1", "16:17:28", 42.312163, -
83.712935,279.0,26.0,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,76.50,5.2
9,1.854,3228.076,0.268,0.911,0.304,1.215,0.773,0.258,1.031,0.5049,,0.490,,11289.545,,,,
  ,,,,,,,0.850,0.000049,,,,0.503,0.00004,0.00014,0.00005,0.00019,0.00012,0.00004,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.000014,0.0
16, 0.00008, 0.000008, 0.000000000000, 1.76014, 2.771, 0.0004, 3.612040, 7.5, 2.491331, 10.0, 13.5, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 10.0, 
,13.5455,13.33,13.4,833,853,857,70.3,7.41,0.17,985,-
12.3,0.000000,24.000000,191.0,191.0,6.4,195.0,61.900000,0.002400,0.001400,0.000235,0.00
43.825926, "1", 32.3, -
0.015469, "3", "1", 0.024600, 0.025395, 0.023461, 0.025359, 14.672143, 97.538149, 25.000000, 35.0
00000,34.900000,39.775507,0.619456,0.000000,
"01/03/2018","
11:18:42.137",1.946,0.0021,n/a,20.504202,7.0,2.3,11.4,,15.44,0.9890,1.9243,0.0020,6.898
1,2.2748,9.2,5.8503,1.9293,7.8,11.3827,,11.041,0.000,15.2711,"SAMPLE","0",13.5,834,853,
856,71.0,7.05,0.16,985,-
13.0,0.000000,24.000000,191.0,191.0,6.4,195.0,n/a,42.0,20.551,31.9,-
```

```
0.006416, 0.000000, "1", "1", "0", 1.2, 173.8, 1297, 22.980, 98.00, 1.000000, , 251.968602, 280.9704
08,10.400000,11.87476,99.470000,"1","16:17:28",42.312007,-
83.712934,278.8,25.5,"11","08","0x849a4200",1.100000,1.335165,1.690110,14.473,108.45,7.
49,1.109,3244.722,2.176,1.218,0.402,1.620,1.033,0.341,1.374,0.6029,,0.585,,18722.585,,,
,,,,,,,,,,0.850,0.000033,,,,0.341,0.00023,0.00013,0.00004,0.00017,0.00011,0.00004,0.00
014,0.00006,,0.00006,0.000000000000,1.96981,1.946,0.0021,20.504202,7.0,2.300000,9.3,11.
4,11.3827,15.44,13.5,834,853,856,71.0,7.05,0.16,985,-
13.0, 0.000000, 24.000000, 191.0, 191.0, 6.4, 195.0, 61.900000, 0.002392, 0.001400, -0.000322, -0.000000, 0.000000, 0.000000, 0.000000
0.000514,,n/a,n/a,62.000000,55.000000,1032.000000,1011.000000,92.581818,24.000000,2.3,3
9.6,42.000651,"1",31.9,-
0.006416, "3", "1", 0.022799, 0.025081, 0.022584, 0.023090, 14.816818, 97.525706, 25.000000, 35.0
00000,34.900000,38.025078,0.620974,0.000000,
"01/03/2018","
11:18:43.137", 1.769, 0.0046, n/a, 45.714286, 6.2, 2.2, 12.8, , 17.29, 0.9905, 1.7519, 0.0045, 6.101
9,2.1791,8.3,5.1771,1.8489,7.0,12.7883,,12.405,0.000,17.1215,"SAMPLE","0",13.4,831,854,
856,71.0,7.19,0.17,985,-
12.8,0.000000,24.000000,191.0,191.0,6.4,195.0,n/a,39.9,19.530,31.6,-
72,10.400000,11.31764,99.298519,"1","16:17:30",42.311948,-
83.712933,278.7,24.2,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,119.01,8.
22,0.957,3245.954,5.340,1.184,0.423,1.607,1.005,0.359,1.363,0.7443,,0.722,,23066.280,,,
,,,,,,,,,0.850,0.000029,,,,0.295,0.00049,0.00011,0.00004,0.00015,0.00009,0.00003,0.00
8,12.7883,17.29,13.4,831,854,856,71.0,7.19,0.17,985,-
12.8,0.000000,24.000000,191.0,191.0,6.4,195.0,61.900000,0.002200,0.001390,-0.000311,-
0.000511,,n/a,n/a,62.000000,55.000000,1032.000000,1011.000000,92.429407,24.000000,2.2,3
7.6,39.928328,"1",31.6,-
0.024861, "3", "1", 0.020174, 0.004467, 0.019670, 0.020663, 14.816818, 97.533061, 25.000000, 35.0
00000,34.900000,36.018654,0.622880,0.000000,
"01/03/2018","
11:18:44.137",1.890,0.0043,n/a,43.224490,5.2,2.1,17.1,,18.29,0.9894,1.8700,0.0043,5.112
7,2.0697,7.2,4.3431,1.7581,6.1,17.1138,,16.600,0.000,18.0940,"SAMPLE","0",13.5,831,853,
857,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,191.0,191.0,6.4,195.0,n/a,37.9,18.557,31.4,-
0.010260, 0.000000, "1", "1", "0", 1.0, 173.0, 1085, 19.010, 98.00, 1.000000, , 239.527636, 282.1902
04,10.400000,10.30495,99.190000,"1","16:17:30",42.311798,-
83.712932,278.3,23.7,"11","09","0x849a6200",1.100000,1.644655,1.944655,14.473,111.43,7.
70,1.076,3241.559,4.718,0.928,0.376,1.304,0.788,0.319,1.108,0.9319,,0.904,,22805.548,,,
,,,,,,,,0.850,0.000029,,,,0.300,0.00044,0.00009,0.00003,0.00012,0.00007,0.00003,0.00
010,0.00009,,0.00008,0.000000000000,2.10754,1.890,0.0043,43.224490,5.2,2.091935,7.3,17.
1,17.1138,18.29,13.5,831,853,857,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,191.0,191.0,6.4,195.0,61.900000,0.001992,0.001392,-0.000005,-
0.000113,,n/a,n/a,62.000000,55.000000,1032.000000,1011.000000,92.395149,24.000000,2.1,3
5.7,37.912458,"1",31.4,-
00000,34.900000,34.077457,0.624988,0.000000,
"01/03/2018","
11:18:45.137",1.903,0.0035,n/a,34.842285,4.6,1.9,16.7,,18.60,0.9893,1.8827,0.0034,4.522
4,1.8796,6.4,3.8401,1.5961,5.4,16.7283,,16.226,0.000,18.4006,"SAMPLE","0",13.4,833,855,
859,71.0,7.49,0.17,985,-
12.2,0.000000,24.000000,191.0,191.0,6.4,195.0,n/a,38.3,18.756,31.2,-
0.002351, 0.000000, "1", "1", , 0.6, 172.7, 1153, 16.547, 98.00, 1.000000, , 234.301418, 286.485135, \\
10.400000, 10.63075, 98.880000, "1", "16:17:32", 42.311740, -
83.712932,278.1,20.8,"11","08","0x849a4200",1.100000,1.700000,2.000000,14.473,110.74,7.
65,1.083,3242.682,3.779,0.816,0.339,1.155,0.693,0.288,0.981,0.9051,,0.878,,23044.119,,,
 ,,,,,,,,,0.850,0.000030,,,,0.305,0.00036,0.00008,0.00003,0.00011,0.00007,0.00003,0.00
009,0.00009,,0.00008,0.000000000000,2.16618,1.903,0.0035,34.842285,4.6,1.900000,6.5,16.
7,16.7283,18.60,13.4,833,855,859,71.0,7.49,0.17,985,-
12.2,0.000000,24.000000,191.0,191.0,6.4,195.0,61.900000,0.001900,0.001300,0.001314,0.00
1214,,n/a,n/a,62.000000,55.000000,1032.000000,1011.000000,92.580813,24.000000,1.9,36.1,
38.374747, "1", 31.2, -
0.002351, "3", "1", 0.019069, 0.023512, 0.018917, 0.019295, 14.637216, 97.512236, 25.000000, 35.0
00000,34.900000,34.479011,0.624500,0.000000,
"01/03/2018","
```

```
11:18:46.137", 1.560, 0.0034, n/a, 33.579122, 4.2, 1.8, 16.0, ,18.60, 0.9924, 1.5477, 0.0033, 4.149
6,1.7863,5.9,3.5193,1.5150,5.0,16.0310,,15.550,0.000,18.4586,"SAMPLE","0",13.4,833,855,
857,71.0,7.05,0.16,985,-
13.0,0.000000,24.000000,191.0,191.0,6.4,195.0,n/a,43.0,21.049,31.0,0.002939,0.000000,"1
","1",,10.0,,1000,13.473,98.00,1.750000,,229.132079,284.820000,10.400000,9.81532,98.817
885, "1", "16:17:32", 42.311606, -
83.712923,278.1,19.7,"11","08","0x849a4200",1.100000,1.555522,1.855522,14.473,134.86,9.
32,0.766,3256.363,4.463,0.914,0.394,1.308,0.775,0.334,1.109,1.0596,,1.028,,28238.733,,,
,,,,,,,,,0.850,0.000027,,,,0.281,0.00039,0.00008,0.00003,0.00011,0.00007,0.00003,0.00
0,16.0310,18.60,13.4,833,855,857,71.0,7.05,0.16,985,-
13.0,0.000000,24.000000,191.0,191.0,6.4,195.0,61.900000,0.001800,0.001300,-0.000897,-
0.000997,,n/a,n/a,62.000000,55.000000,1032.000000,1011.000000,92.355079,24.000000,1.8,4
0.5, 42.980135, "1", 31.0, 0.002939, "3", "1", 0.024550, 0.028169, 0.024241, 0.024862, 14.637223, 9
7.540036,25.000000,35.000000,34.900000,38.939743,0.620101,0.000000,
"01/03/2018","
11:18:47.137",1.109,0.0042,n/a,41.838235,3.7,1.6,8.4,,18.86,0.9964,1.1048,0.0042,3.6676
,1.5847,5.3,3.1118,1.3445,4.5,8.4156,,8.163,0.000,18.7874,"SAMPLE","0",13.4,835,853,859
,71.0,7.19,0.17,985,-
12.8,0.000000,24.000000,191.0,191.0,6.4,195.0,n/a,48.3,23.655,30.8,-
000,13.89366,99.366836,"1","16:17:34",42.311555,-
83.712920,278.1,15.7,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,189.03,13
.06, 0.366, 3286.613, 7.893, 1.143, 0.494, 1.636, 0.969, 0.419, 1.388, 0.7864, , 0.763, , 40637.056, ,
,,,,,,,,,0.850,0.000022,,,,0.226,0.00054,0.00008,0.00003,0.00011,0.00007,0.00003,0.0
0010,0.00005,,0.00005,0.000000000000,2.78951,1.109,0.0042,41.838235,3.7,1.590533,5.3,8.
4,8.4156,18.86,13.4,835,853,859,71.0,7.19,0.17,985,-
12.8,0.000000,24.000000,191.0,191.0,6.4,195.0,61.900000,0.001700,0.001300,-0.000062,-
0.000062,,n/a,n/a,62.000000,55.000000,1032.000000,1011.000000,92.413599,24.000000,1.6,4
5.5,48.365269,"1",30.8,-
0.000128, "3", "1", 0.030327, 0.028495, 0.028920, 0.030845, 14.787509, 97.534145, 25.000000, 35.0
00000,34.900000,44.045532,0.616090,0.000000,
"01/03/2018","
11:18:48.137", 0.810, 0.0050, n/a, 49.991639, 3.2, 1.4, 9.7, , 19.30, 0.9989, 0.8087, 0.0050, 3.1779, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.30, 19.
,1.3985,4.6,2.6996,1.1880,3.9,9.6561,,9.366,0.000,19.2793,"SAMPLE","0",13.4,836,854,860
,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,191.0,191.0,6.4,195.0,n/a,47.5,23.243,30.6,-
1000,99.928902,"1","16:17:34",42.311461,-
83.712904, 278.1, 14.2, "11", "09", "0x849a6200", 0.955600, 1.355600, 1.655600, 14.473, 257.82, 17.2904, 278.1, 14.2, "11", "09", "0x849a6200", 0.955600, 1.355600, 1.655600, 14.473, 257.82, 17.2904, 278.1, 14.2, "11", "09", "0x849a6200", 0.955600, 1.355600, 1.655600, 14.473, 257.82, 17.2904, 278.1, 14.2, "11", "09", "0x849a6200", 0.955600, 1.355600, 1.655600, 14.473, 257.82, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 17.2904, 1
.81, 0.110, 3322.269, 13.056, 1.367, 0.602, 1.969, 1.161, 0.511, 1.672, 1.2461, ,1.209, ,57585.711,
,,,,,,,,,,0.850,0.000016,,,,0.162,0.00064,0.00007,0.00003,0.00010,0.00006,0.00002,0.
00008, 0.00006, , 0.00006, 0.000000000000, 2.81266, 0.810, 0.0050, 49.991639, 3.2, 1.400000, 4.6, 9
.7,9.6561,19.30,13.4,836,854,860,71.0,7.64,0.18,985,-
47.512843,"0",30.6,-
00000,34.900000,43.191049,0.616658,0.000000,
"01/03/2018","
11:18:49.137",0.962,0.0042,n/a,41.630435,2.5,1.3,5.7,,19.91,0.9976,0.9595,0.0042,2.4674
,1.2969,3.8,2.0951,1.1012,3.2,5.7462,,5.574,0.000,19.8605,"SAMPLE","0",13.5,831,854,859
,71.0,7.49,0.17,985,-
12.2,0.000000,24.000000,191.2,191.0,6.4,195.0,n/a,52.2,25.549,30.4,0.001008,0.000000,"1
","1",,58.5,,885,4.350,98.00,9.964657,,232.455304,282.639588,,14.01071,100.421020,"1","
16:17:36",42.311364,-
83.712874,277.8,8.2,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,217.70,15.
04,0.241,3303.937,9.101,0.890,0.468,1.357,0.755,0.397,1.153,0.6216,,0.603,,49723.398,,,
    ,,,,,,,,0.850,0.000021,,,,0.212,0.00058,0.00006,0.00003,0.00009,0.00005,0.00003,0.00
007,0.00004,,0.00004,0.000000000000,3.18492,0.962,0.0042,41.630435,2.5,1.300000,3.8,5.7
,5.7462,19.91,13.5,831,854,859,71.0,7.49,0.17,985,-
12.2, 0.000000, 24.000000, 191.2, 191.0, 6.4, 195.0, 61.900000, 0.001591, 0.001391, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 0.001131, 
1022, n/a, n/a, 62.000000, 55.000000, 1032.000000, 1010.088933, 92.593905, 24.000000, 1.3, 49.1,
52.272727, "1", 30.4, 0.001008, "3", "1", 0.040208, 0.040228, 0.039904, 0.040629, 14.622376, 97.53
2638, 25.000000, 34.900000, 34.900000, 47.752574, 0.613797, 0.000000,
```

```
"01/03/2018","
11:18:50.137", 2.539, 0.0088, n/a, 87.713802, 2.0, 1.3, 8.6, , 20.21, 0.9838, 2.4980, 0.0086, 1.9591
,1.2704,3.2,1.6615,1.0774,2.7,8.5845,,8.327,0.000,19.8800,"SAMPLE","0",13.4,829,854,857
,71.0,7.05,0.16,985,-
13.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,106.4,52.090,30.1,0.051629,0.000000,"
1","1",,84.1,,1392,5.344,98.00,26.093750,,244.037624,283.644569,,28.11658,103.330902,"1
","16:17:38",42.311340,-
83.712865,277.7,5.9,"11","09","0x849a6280",1.043457,1.443457,1.743457,14.473,83.14,5.74
,1.646,3221.994,7.084,0.265,0.172,0.436,0.224,0.146,0.370,0.3478,,0.337,,18644.397,,,,,
,,,,,,,,0.850,0.000109,,,,1.124,0.00247,0.00009,0.00006,0.00015,0.00008,0.00005,0.0001
3,0.00012,0.00012,0.0000000000000,6.49983,2.539,0.0088,87.713802,2.0,1.291304,3.3,8.6,8
.5845,20.21,13.4,829,854,857,71.0,7.05,0.16,985,-
13.0,0.000000,24.000000,192.0,191.0,6.5,195.0,61.900000,0.001400,0.001209,0.000035,0.00
,106.487248,"1",30.1,0.051629,"3","1",0.205775,0.202657,0.203653,0.142631,14.527383,97.
527386,25.000000,34.900000,34.900000,99.583512,0.600240,0.000000,
"01/03/2018","
11:18:51.137", 5.563, 0.0120, n/a, 120.408674, 1.6, 1.2, 8.9, 19.98, 0.9583, 5.3308, 0.0115, 1.533
2,1.1499,2.7,1.3009,0.9756,2.3,8.9154,,8.648,0.000,19.1420,"SAMPLE","0",13.5,832,853,85
6,71.0,7.20,0.17,985,-
12.7,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,170.5,83.421,29.7,0.114831,0.000000,"
1", "1", ,64.3,172.4,1904,8.441,98.00,30.898129,,274.934696,285.420515,,57.08942,129.5447
69, "1", "16:17:38", 42.311340, -
,4.356,3199.229,4.407,0.096,0.072,0.169,0.082,0.061,0.143,0.1681,,0.163,,8352.983,,,,,,
,,,,,,,0.850,0.000372,,,,3.840,0.00529,0.00012,0.00009,0.00020,0.00010,0.00007,0.00017
,0.00020,,0.00020,0.000000000000,10.02293,5.563,0.0120,120.408674,1.6,1.200000,2.8,8.9,
8.9154,19.98,13.5,832,853,856,71.0,7.20,0.17,985,-
12.7, 0.000000, 24.000000, 192.0, 191.0, 6.5, 195.0, 61.900000, 0.001418, 0.001300, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0.000869, -0
0.000977,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,92.726506,24.000000,1.2,1
60.1, 170.540940, "1", 29.7, 0.114831, "3", "1", 0.418542, 0.415571, 0.413132, 0.187886, 14.481731
,97.500366,25.000000,34.900000,34.900000,160.710862,0.594011,0.000000,
"01/03/2018","
11:18:52.137", 8.252, 0.0109, n/a, 108.925620, 2.5, 1.2, 5.7, , 17.94, 0.9366, 7.7287, 0.0102, 2.320
1,1.1240,3.4,1.9701,0.9544,2.9,5.6796,,5.509,0.000,16.8075,"SAMPLE","0",13.4,834,853,85
7,71.0,7.49,0.17,985,-
12.3,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,143.1,70.072,29.6,0.065805,0.000000,"
1", "1", ,50.0,172.4,1731,10.308,98.00,22.638037,,297.053571,290.985714,,43.01424,146.695
009, "1", "16:17:38", 42.311314, -
83.712849,278.3,6.3,"11","09","0x849a6200",0.956943,1.356943,1.656943,14.473,26.30,1.82
,6.766,3194.778,2.684,0.100,0.049,0.149,0.085,0.041,0.127,0.0738,,0.072,,5051.692,,,,,,
,,,,,,0.850,0.000452,,,,4.676,0.00393,0.00015,0.00007,0.00022,0.00012,0.00006,0.00018
,0.00011,,0.00011,0.00000000000,7.39227,8.252,0.0109,108.925620,2.5,1.200000,3.7,5.7,5
.6796,17.94,13.4,834,853,857,71.0,7.49,0.17,985,-
34.5,143.223260,"1",29.6,0.065805,"3","1",0.323738,0.315951,0.319565,0.170910,14.514128
,97.525480,25.000000,34.800000,34.871769,134.651198,0.596715,0.000000,
"01/03/2018","
11:18:53.137",8.492,0.0068,n/a,68.227535,8.6,1.4,6.4,,14.17,0.9348,7.9386,0.0064,7.9987
,1.2697,9.3,6.7864,1.0773,7.9,6.3790,,6.188,0.000,13.2428,"SAMPLE","0",13.4,836,854,858
,71.0,7.19,0.17,985,-
12.8,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,59.2,28.963,29.6,-
0.017959, 0.000000, "1", "1", ,22.8, 172.4, 1206, 11.642, 98.00, 1.826176, ,294.635481, 294.037572, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 12.4, 
,10.400000,17.32119,117.353981,"1","16:17:40",42.311303,-
83.712842,278.5,10.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,25.59,1.7
7,6.970,3195.976,1.634,0.337,0.054,0.391,0.286,0.045,0.332,0.0807,,0.078,,3876.504,,,,,
 ,,,,,,,,0.850,0.000192,,,,1.985,0.00102,0.00021,0.00003,0.00024,0.00018,0.00003,0.0002
1,0.00005,0.00005,0.000000000000,2.40744,8.492,0.0068,68.227535,8.6,1.358233,9.9,6.4,6
.3790,14.17,13.4,836,854,858,71.0,7.19,0.17,985,-
12.8, 0.000000, 24.000000, 192.0, 191.0, 6.5, 195.0, 61.900000, 0.003158, 0.001412, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 0.001202, 
0867, n/a, n/a, 62.000000, 55.000000, 1032.000000, 1010.116466, 92.519609, 24.000000, 1.4, 55.6,
59.183130,"1",29.6,-
00000,34.800000,54.368295,0.610390,0.000000,
```

```
"01/03/2018","
11:18:54.137",7.775,0.0060,n/a,59.915612,12.5,2.7,6.6,,11.30,0.9404,7.3118,0.0056,11.75
94,2.5107,14.3,9.9893,2.1328,12.1,6.6414,,6.442,0.000,10.6239,"SAMPLE","0",13.4,836,853
,858,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,86.9,42.542,29.8,0.013315,0.000000,"1
","1",,41.6,172.4,1325,11.180,98.00,4.931864,,284.560539,292.106312,10.400000,22.54945,
107.643012, "1", "16:17:40", 42.311262, -
83.712799,277.4,11.5,"11","10","0x849a6280",1.044655,1.444655,1.744655,14.473,27.87,1.9
3,6.339,3197.431,1.568,0.539,0.115,0.653,0.457,0.098,0.555,0.0912,,0.088,,3377.998,,,,,
,,,,,,,,0.850,0.000260,,,,2.686,0.00132,0.00045,0.00010,0.00055,0.00038,0.00008,0.0004
7,0.00008,,0.00007,0.00000000000,2.83680,7.775,0.0060,59.915612,12.5,2.669880,15.2,6.6
,6.6414,11.30,13.4,836,853,858,71.0,7.64,0.18,985,-
12.0, 0.000000, 24.000000, 192.0, 191.0, 6.5, 195.0, 61.900000, 0.004012, 0.001512, 0.001814, 0.001912, 0.001814, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 0.001912, 
1137,,n/a,n/a,62.000000,55.000000,1032.000000,1011.000000,92.745004,24.000000,2.7,81.7,
86.958052, "1", 29.8, 0.013315, "3", "1", 0.106291, 0.103724, 0.104671, 0.105894, 14.800037, 97.52
4865,25.000000,34.800000,34.800000,80.848756,0.602203,0.000000,
"01/03/2018","
11:18:55.137", 6.741, 0.0018, n/a, 17.721519, 13.8, 3.5, 11.0, 10.34, 0.9487, 6.3949, 0.0017, 13.1
029,3.3204,16.4,11.1306,2.8206,14.0,10.9824,,10.653,0.000,9.8128,"SAMPLE","0",13.4,833,
853,859,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,117.7,57.624,29.9,0.056671,0.000000,"
1","1","0",59.4,172.4,1501,11.363,98.00,22.961538,,281.700000,291.663636,10.400000,30.7
9951,110.639488,"1","16:17:42",42.311247,-
83.712782,277.0,11.9,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,32.01,2.2
1,5.411,3201.322,0.536,0.687,0.174,0.861,0.584,0.148,0.731,0.1727,,0.168,,3571.795,,,,,
,,,,,,,0.850,0.000308,,,,3.182,0.00053,0.00068,0.00017,0.00085,0.00058,0.00015,0.0007
3,0.00017,0.00017,0.000000000000003.54917,6.741,0.0018,17.721519,13.8,3.400000,17.3,11.
0,10.9824,10.34,13.4,833,853,859,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,191.0,6.5,195.0,61.900000,0.004076,0.001588,0.000753,0.00
0165, n/a, n/a, 62.000000, 55.000000, 1033.000000, 1011.000000, 92.800000, 24.000000, 3.5, 110.6
,117.851256,"1",29.9,0.056671,"3","1",0.213565,0.208053,0.210713,0.171580,14.538172,97.
521024,25.000000,34.800000,34.800000,110.419621,0.597894,0.000000,
"01/03/2018","
11:18:56.137",7.174,0.0072,n/a,71.841884,13.9,3.5,6.8,,10.93,0.9452,6.7802,0.0068,13.09
25,3.3194,16.4,11.1218,2.8197,13.9,6.7930,,6.589,0.000,10.3353,"SAMPLE","0",13.2,836,85
4,859,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,196.2,96.016,29.8,0.169440,0.000000,"
1","1","0",75.2,172.5,1889,13.535,98.00,38.632653,,305.475098,291.129720,10.400000,68.8
3511,136.480000,"1","16:17:42",42.311204,-
83.712705,277.3,12.1,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,30.12,2.0
8,5.802,3198.034,2.038,0.647,0.164,0.811,0.549,0.139,0.689,0.1007,,0.098,,3544.556,,,,,
,,,,,,,0.850,0.000544,,,,5.621,0.00358,0.00113,0.00029,0.00142,0.00096,0.00024,0.0012
1,0.00018,,0.00017,0.000000000000,6.22867,7.174,0.0072,71.841884,13.9,3.411952,17.4,6.8
,6.7930,10.93,13.2,836,854,859,71.0,7.64,0.18,985,-
12.0, 0.000000, 24.000000, 192.0, 191.0, 6.5, 195.0, 61.900000, 0.003676, 0.001488, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0.000409, -0
84.2,196.247603,"1",29.8,0.169440,"3","1",0.602614,0.595699,0.595580,0.187140,14.457628
,97.507118,25.000000,34.800000,34.800000,185.296889,0.593177,0.000000,
"01/03/2018","
11:18:57.137", 9.389, 0.0063, n/a, 63.427621, 13.6, 3.7, 8.1, ,11.95, 0.9278, 8.7110, 0.0059, 12.58
08,3.4440,16.0,10.6871,2.9256,13.6,8.0684,,7.826,0.000,11.0907,"SAMPLE","0",13.4,834,85
2,857,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,232.4,113.795,29.8,0.228320,0.000000,
"1","1","0",74.4,172.9,1969,15.542,,37.399185,,340.440808,293.360870,10.400000,65.80218
,171.780074,"1","16:17:44",42.311188,-
83.712675,277.4,13.8,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,23.24,1.6
1, 7.782, 3194.914, 1.374, 0.483, 0.132, 0.615, 0.410, 0.112, 0.523, 0.0930, , 0.090, , 2957.640, , , , ,
  ,,,,,,,,0.850,0.000827,,,,8.560,0.00368,0.00129,0.00035,0.00165,0.00110,0.00030,0.0014
0, 0.00025, , 0.00024, 0.000000000000, 7.92153, 9.389, 0.0063, 63.427621, 13.6, 3.611976, 17.3, 8.1299, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0063, 0.0064, 0.0064, 0.0064, 0.0064, 0.0064, 0.0064, 0.0064, 0.0064, 0.0064, 0.0064, 0.0064, 0.0064, 0.0064, 0.00
,8.0684,11.95,13.4,834,852,857,71.0,7.64,0.18,985,-
12.0, 0.000000, 24.000000, 192.0, 191.0, 6.5, 195.0, 61.900000, 0.003836, 0.001500, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0
18.2,232.508784,"1",29.8,0.228320,"3","1",0.780001,0.778498,0.773379,0.187886,14.367824
,97.512569,25.000000,34.700000,34.800000,219.887309,0.591736,0.000000,
```

```
"01/03/2018","
11:18:58.137",10.452,0.0033,n/a,33.488943,16.7,4.1,7.9,,10.93,0.9197,9.6127,0.0031,15.3
514,3.8039,19.2,13.0407,3.2313,16.3,7.8717,,7.636,0.000,10.0495,"SAMPLE","0",13.6,829,8
50,855,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,285.9,140.030,29.8,0.354851,0.000000,
"1", "1", "0", 75.9, 173.2, 2085, 18.640, ,47.572025, ,373.480800, 294.720977, ,82.57241, 192.0385
55, "1", "16:17:44", 42.311175, -
83.712579,276.9,14.4,"11","09","0x849a6200",0.955000,1.355000,1.655000,14.473,20.98,1.4
5,8.730,3194.709,0.651,0.534,0.132,0.667,0.454,0.112,0.566,0.0822,,0.080,,2428.449,,,,,
,,,,,,,,0.850,0.001122,,,,,11.623,0.00237,0.00194,0.00048,0.00242,0.00165,0.00041,0.002
06,0.00030,,0.00029,0.00000000000,8.83274,10.452,0.0033,33.488943,16.7,4.035928,20.8,7
.9,7.8717,10.93,13.6,829,850,855,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,191.0,6.5,195.0,61.900000,0.004636,0.001500,0.000275,-
68.3,286.107414,"1",29.8,0.354851,"3","1",1.078295,1.177346,1.175346,0.187886,14.367824
,97.483676,25.000000,34.700000,34.800000,270.883750,0.590580,0.000000,
"01/03/2018","
11:18:59.137",10.462,0.0038,n/a,38.275862,19.4,4.8,10.3,,8.82,0.9196,9.6207,0.0035,17.8
040,4.4363,22.2,15.1241,3.7685,18.9,10.3050,,9.996,0.000,8.1142,"SAMPLE","0",13.5,832,8
49,853,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,307.7,150.719,30.1,0.416350,0.000000,
"1", "1", "0", 71.8, 173.6, 2167, 21.211, ,45.496933, ,396.953512, 293.312322, ,87.77593, 205.9826
48, "1", "16:17:46", 42.311170, -
83.712543,276.7,18.0,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,20.96,1.4
5,8.739,3194.471,0.744,0.619,0.154,0.773,0.526,0.131,0.657,0.1075,,0.104,,1959.011,,,,,
,,,,,,,0.850,0.001209,,,,12.521,0.00292,0.00242,0.00060,0.00303,0.00206,0.00051,0.002
0.3,10.3050,8.82,13.5,832,849,853,71.0,7.64,0.18,985,-
12.0, 0.000000, 24.000000, 192.0, 191.0, 6.5, 195.0, 61.900000, 0.005024, 0.001512, 0.000544, -
0.000268,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,92.800000,24.056627,4.8,2
88.9, 307.934437, "1", 30.1, 0.416350, "3", "1", 1.087143, 1.358074, 1.352928, 0.187886, 14.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.367824, 1.36
,97.491411,25.000000,34.600000,34.700000,291.775079,0.590261,0.000000,
"01/03/2018","
11:19:00.137",9.765,0.0030,n/a,29.867769,20.4,5.3,11.1,,7.49,0.9249,9.0319,0.0028,18.91
04,4.9126,23.8,16.0639,4.1731,20.2,11.1074,,10.774,0.000,6.9298,"SAMPLE","0",13.6,834,8
48,851,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,266.0,130.239,30.7,0.276712,0.000000,
"1", "1", "0", 68.6, 174.0, 2143, 23.653, ,35.797571, ,403.980118, 293.664491, ,79.27629, 196.3819
55, "1", "16:17:46", 42.311179, -
83.712413,276.6,19.4,"11","10","0x849a6280",1.043457,1.443457,1.743457,14.473,22.39,1.5
5,8.116,3195.481,0.622,0.701,0.182,0.883,0.595,0.155,0.750,0.1235,,0.120,,1782.705,,,,,
,,,,,,,,0.850,0.000981,,,,10.157,0.00198,0.00222,0.00058,0.00280,0.00189,0.00049,0.002
38,0.00039,,0.00038,0.00000000000,5.66492,9.765,0.0030,29.867769,20.4,5.211268,25.8,11
.1,11.1074,7.49,13.6,834,848,851,71.0,7.64,0.18,985,-
12.0, 0.000000, 24.000000, 192.0, 191.0, 6.5, 195.0, 61.900000, 0.005300, 0.001589, 0.001742, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.0019
,266.141128,"1",30.7,0.276712,"3","1",0.935269,1.006060,0.999162,0.187886,14.367824,97.
474814,25.000000,34.600000,34.700000,252.325192,0.591031,0.000000,
"01/03/2018","
11:19:01.137",9.009,0.0022,n/a,21.603306,20.9,5.5,7.0,,7.20,0.9308,8.3850,0.0020,19.453
0,5.1292,24.6,16.5249,4.3571,20.9,7.0000,,6.790,0.000,6.7015,"SAMPLE","0",13.6,835,849,
852,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,191.0,6.4,195.0,n/a,154.6,75.685,31.8,0.076210,0.000000,"
1", "1", "0", 69.9, 174.3, 1784, 25.141, ,24.000000, ,396.659086, 297.240367, ,39.78261, 152.28929
7,"1","16:17:48",42.311183,-
83.712362,276.6,23.1,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,24.19,1.6
7,7.438,3196.914,0.488,0.777,0.205,0.981,0.660,0.174,0.834,0.0838,,0.081,,1857.802,,,,,
 ,,,,,,,,0.850,0.000529,,,,5.480,0.00084,0.00133,0.00035,0.00168,0.00113,0.00030,0.0014
3,0.00014,0.00014,0.0000000000000,3.18355,9.009,0.0022,21.603306,20.9,5.410707,26.4,7.0
,7.0000,7.20,13.6,835,849,852,71.0,7.64,0.18,985,-
12.0, 0.000000, 24.000000, 192.0, 191.0, 6.4, 195.0, 61.900000, 0.005200, 0.001600, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 0.001057, 
0168,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,92.880222,24.100000,5.5,145.7
,154.669763,"1",31.8,0.076210,"3","1",0.334181,0.333154,0.330393,0.187346,14.446086,97.
517158,25.000000,34.600000,34.700000,146.114567,0.594966,0.000000,
```

```
"01/03/2018","
11:19:02.137", 8.564, 0.0027, n/a, 26.590352, 20.8, 5.6, 11.2, 7.72, 0.9342, 8.0005, 0.0025, 19.46
81,5.2316,24.7,16.5377,4.4441,21.0,11.1658,,10.831,0.000,7.2130,"SAMPLE","0",13.6,830,8
49,854,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,190.7,6.4,195.0,n/a,123.5,60.458,32.8,0.023282,0.000000,"
1", "1", "0", 73.3, 174.7, 1445, 25.460, 98.00, 22.240816, ,386.677600, 296.932370, ,30.24362, 121.
061319, "1", "16:17:48", 42.311208, -
83.712190,276.5,24.6,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,25.40,1.7
5,7.041,3197.242,0.632,0.815,0.219,1.034,0.692,0.186,0.878,0.1402,,0.136,,2095.913,,,,,
,,,,,,,0.850,0.000404,,,,4.177,0.00083,0.00106,0.00029,0.00135,0.00090,0.00024,0.0011
5, 0.00018, 0.00018, 0.000000000000, 2.73714, 8.564, 0.0027, 26.590352, 20.8, 5.500000, 26.4, 11.
2,11.1658,7.72,13.6,830,849,854,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,190.7,6.4,195.0,61.900000,0.004976,0.001600,-0.000019,-
0.000819,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,92.658000,24.100000,5.6,1
16.7,123.563796,"1",32.8,0.023282,"3","1",0.212066,0.205574,0.208534,0.177664,14.713308
,97.523265,25.000000,34.600000,34.700000,116.481941,0.597247,0.000000,
"01/03/2018","
11:19:03.137", 8.498, 0.0030, n/a, 30.000000, 18.8, 5.6, 7.4, ,8.54, 0.9347, 7.9434, 0.0028, 17.580
2,5.2345,22.8,14.9339,4.4466,19.4,7.3933,,7.172,0.000,7.9801,"SAMPLE","0",13.7,829,849,
854,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,190.0,6.5,195.0,n/a,112.4,55.047,33.4,0.025137,0.000000,"
1","1","0",69.7,175.1,1457,25.460,98.00,21.000000,,375.853913,292.687603,10.400000,30.0
8162,109.455071,"1","16:17:50",42.311240,-
83.711913,276.9,26.0,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,25.59,1.7
7,6.983,3197.370,0.718,0.741,0.221,0.962,0.629,0.187,0.817,0.0935,,0.091,,2335.569,,,,,
,,,,,,,0.850,0.000365,,,,3.776,0.00085,0.00087,0.00026,0.00113,0.00074,0.00022,0.0009
,7.3933,8.54,13.7,829,849,854,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,190.0,6.5,195.0,61.900000,0.004370,0.001500,0.000938,0.00
0238,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,92.600000,24.100000,5.6,106.3
,112.478818,"1",33.4,0.025137,"3","1",0.178113,0.173253,0.174653,0.167379,14.477971,97.
524956,25.000000,34.700000,34.754680,105.922959,0.598401,0.000000,
"01/03/2018","
11:19:04.137\text{"}, 8.553, 0.0030, n/a, 30.000000, 15.6, 5.5, 9.7, ,9.11, 0.9343, 7.9912, 0.0028, 14.583
6,5.1292,19.7,12.3884,4.3571,16.7,9.6821,,9.392,0.000,8.5082,"SAMPLE","0",13.6,825,850,
855,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,192.0,190.0,6.4,195.0,n/a,106.1,51.938,33.7,0.027083,0.000000,"
1","1","0",65.1,175.4,1466,25.885,98.00,18.000000,,367.604898,294.763810,10.400000,29.0
0715,106.954869,"1","16:17:52",42.311248,-
83.711832,277.1,26.5,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,25.43,1.7
6, 7.032, 3197.191, 0.714, 0.611, 0.215, 0.826, 0.519, 0.183, 0.702, 0.1217, 0.118, 2475.077, ,,,,
,,,,,,,0.850,0.000346,,,,3.584,0.00080,0.00068,0.00024,0.00092,0.00058,0.00020,0.0007
9,0.00014,,0.00013,0.000000000000,2.77365,8.553,0.0030,30.000000,15.6,5.389901,21.1,9.7
,9.6821,9.11,13.6,825,850,855,71.0,7.64,0.18,985,-
12.0, 0.000000, 24.000000, 192.0, 190.0, 6.4, 195.0, 61.900000, 0.003770, 0.001390, 0.001788, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.00199, 0.0019
,106.157022,"1",33.7,0.027083,"3","1",0.157674,0.152958,0.154197,0.158362,14.460967,97.
533641,25.000000,34.721489,34.800000,99.872235,0.599121,0.000000,
"01/03/2018","
11:19:05.137",8.676,0.0030,n/a,30.000000,13.2,5.2,8.4,,9.25,0.9333,8.0978,0.0028,12.314
8,4.8287,17.1,10.4619,4.1022,14.6,8.3520,,8.101,0.000,8.6357,"SAMPLE","0",13.7,824,849,
855,71.2,7.67,0.18,985,-
12.0,0.000000,24.000000,192.0,190.0,6.4,195.0,n/a,107.1,52.420,33.7,0.036988,0.0000000,"
1","1","0",63.5,175.8,1475,26.080,98.00,18.594990,,360.532000,293.072062,10.400000,30.1
3000, 106.103179, "1", "16:17:52", 42.311248, -
83.711832,277.1,26.7,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,25.08,1.7
3,7.142,3197.053,0.704,0.509,0.200,0.709,0.433,0.170,0.602,0.1036,,0.100,,2479.010,,,,,
 ,,,,,,,,0.850,0.000354,,,,3.665,0.00081,0.00058,0.00023,0.00081,0.00050,0.00019,0.0006
9,0.00012,,0.00012,0.000000000000,2.84132,8.676,0.0030,30.000000,13.2,5.073600,18.4,8.4
,8.3520,9.25,13.7,824,849,855,71.2,7.67,0.18,985,-
12.0,0.000000,24.000000,192.0,190.0,6.4,195.0,61.900000,0.003182,0.001200,0.001850,0.00
,107.081008,"1",33.7,0.036988,"3","1",0.159858,0.159458,0.157917,0.161823,14.637222,97.
513208,25.000000,34.800000,34.800000,100.779134,0.599020,0.000000,
```

```
"01/03/2018","
11:19:06.137",8.611,0.0030,n/a,30.000000,10.8,4.3,8.9,,9.30,0.9338,8.0412,0.0028,10.102
7,4.0546,14.2,8.5845,3.4453,12.0,8.8947,,8.628,0.000,8.6846,"SAMPLE","0",13.7,826,849,8
54,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,192.0,190.0,6.4,195.0,n/a,109.3,53.503,33.4,0.030320,0.000000,"
1", "1", "0", 62.8, 176.0, 1481, 26.080, 98.00, 18.564155, ,355.022527, 290.848539, 10.400000, 31.0
2406, 106. 259605, "1", "16: 17: 52", 42. 311273, -
83.711623,277.1,26.8,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,25.26,1.7
5,7.086,3197.132,0.709,0.421,0.169,0.589,0.357,0.143,0.501,0.1111,,0.108,,2510.648,,,,,
,,,,,,,0.850,0.000359,,,,3.715,0.00082,0.00049,0.00020,0.00068,0.00041,0.00017,0.0005
,8.8947,9.30,13.7,826,849,854,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,192.0,190.0,6.4,195.0,61.900000,0.002788,0.001188,-0.000891,-
0.001191,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,93.161997,24.100000,4.3,100000
03.3,109.332397,"1",33.4,0.030320,"3","1",0.159744,0.166339,0.164398,0.168871,14.502523
,97.540901,25.000000,34.872066,34.800000,102.912705,0.598728,0.000000,
"01/03/2018","
11:19:07.137", 8.523, 0.0030, n/a, 30.000000, 9.4, 3.5, 9.0, , 9.30, 0.9345, 7.9652, 0.0028, 8.7997,
3.2373,12.0,7.4773,2.7508,10.2,8.9537,,8.685,0.000,8.6909,"SAMPLE","0",13.7,823,850,854
,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,191.7,190.0,6.4,195.0,n/a,106.6,52.189,33.1,0.031262,0.000000,"
1","1","0",56.9,176.0,1496,26.080,98.00,16.971053,,350.625743,297.435000,10.400000,30.8
6717,106.605718,"1","16:17:54",42.311282,-
83.711542,277.1,27.1,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,25.51,1.7
6, 7.008, 3197.267, 0.716, 0.370, 0.136, 0.506, 0.314, 0.116, 0.430, 0.1129, , 0.110, , 2536.584, , , , ,
,,,,,,,0.850,0.000347,,,,3.590,0.00080,0.00041,0.00015,0.00057,0.00035,0.00013,0.0004
8, 0.00013, 0.00012, 0.0000000000000, 2.84693, 8.523, 0.0030, 30.000000, 9.4, 3.376096, 12.9, 9.0, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 12.9, 1
8.9537,9.30,13.7,823,850,854,72.0,7.75,0.18,985,-
0.000616,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,93.032207,24.100000,3.5,1
00.7, 106.664646, "1", 33.1, 0.031262, "3", "3", 0.061162, 0.063072, 0.154840, 0.158639, 14.529510
,97.516574,25.000000,34.900000,34.839899,100.275669,0.599039,0.000000,
"01/03/2018","
11:19:08.137",8.328,0.0036,n/a,36.499203,8.4,2.9,8.3,,9.30,0.9360,7.7956,0.0034,7.8186,
2.7035,10.5,6.6437,2.2972,8.9,8.2810,,8.033,0.000,8.7051,"SAMPLE","0",13.7,829,849,854,
72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.4,195.0,n/a,98.7,48.295,33.0,0.027021,0.000000,"1
","1","0",51.6,176.0,1498,26.080,98.00,12.000000,,342.835104,298.459708,10.400000,27.40
158, 105.861667, "1", "16:17:54", 42.311304, -
83.711327,277.2,27.2,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,26.09,1.8
0,6.834,3197.360,0.892,0.336,0.116,0.452,0.285,0.099,0.384,0.1067,,0.103,,2596.073,,,,,
,,,,,,,0.850,0.000314,,,,3.251,0.00091,0.00034,0.00012,0.00046,0.00029,0.00010,0.0003
9,0.00011,,0.00011,0.000000000000,2.63877,8.328,0.0036,36.499203,8.4,2.888235,11.2,8.3,
8.2810, 9.30, 13.7, 829, 849, 854, 72.0, 7.75, 0.18, 985, -
12.0, 0.000000, 24.000000, 191.0, 190.0, 6.4, 195.0, 61.900000, 0.002288, 0.001012, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000106, -0.000006, -0.000006, -0.000006, -0.000006, -0.000006, -0.000006, -0.000006, -0.000006, -0.000006, -0.000006, -0.000006, -0.000006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.000006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00006, -0.00
3.2,98.702200,"1",33.0,0.027021,"3","3",0.000221,0.000083,0.132292,0.135416,14.559003,9
7.539739,25.000000,34.900000,34.900000,92.628929,0.600226,0.000000,
"01/03/2018","
11:19:09.137",7.928,0.0040,n/a,40.000000,7.5,2.6,10.4,,9.30,0.9392,7.4455,0.0038,7.0227
,2.4102,9.4,5.9674,2.0480,8.0,10.3655,,10.055,0.000,8.7343,"SAMPLE","0",13.7,833,848,85
2,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.4,195.0,n/a,95.4,46.684,32.8,0.025825,0.000000,"1
","1","0",50.1,176.0,1495,26.080,98.00,11.000000,,335.458507,307.616085,10.400000,26.66
302,105.094470,"1","16:17:56",42.311312,-
83.711243,277.3,27.3,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,27.35,1.8
9,6.476,3197.815,1.027,0.316,0.108,0.424,0.268,0.092,0.361,0.1399,,0.136,,2727.656,,,,,
,,,,,,,,0.850,0.000290,,,,3.001,0.00096,0.00030,0.00010,0.00040,0.00025,0.00009,0.0003
4,0.00013,,0.00013,0.0000000000000,2.55935,7.928,0.0040,40.000000,7.5,2.566339,10.0,10.4
,10.3655,9.30,13.7,833,848,852,72.0,7.75,0.18,985,-
1199,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,93.087829,24.100000,2.6,90.1,
95.475986, "1", 32.8, 0.025825, "3", "3", 0.000112, 0.000969, 0.123410, 0.126358, 14.640457, 97.52
```

6416,25.000000,34.902401,34.900000,89.441544,0.600702,0.000000,

```
"01/03/2018","
11:19:10.137",7.372,0.0043,n/a,43.469722,7.1,2.2,9.2,,9.61,0.9436,6.9564,0.0041,6.6641,
2.0641,8.7,5.6627,1.7539,7.4,9.1789,,8.904,0.000,9.0701,"SAMPLE","0",13.7,830,850,854,7
2.0,7.75,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.4,195.0,n/a,94.2,46.121,32.7,0.023476,0.000000,"1
","1","0",49.1,176.0,1493,26.080,98.00,11.000000,,328.665948,308.543822,10.400000,26.31
833,104.690000,"1","16:17:56",42.311332,-
83.711034,277.2,27.4,"11","09","0x849a6200",1.100000,0.996333,1.440238,14.473,29.34,2.0
3,5.980,3198.776,1.200,0.321,0.099,0.420,0.273,0.084,0.357,0.1326,,0.129,,3032.566,,,,,
,,,,,,,,0.850,0.000268,,,,2.770,0.00104,0.00028,0.00009,0.00036,0.00024,0.00007,0.0003
1,0.00012,,0.00011,0.000000000000,2.62567,7.372,0.0043,43.469722,7.1,2.187549,9.3,9.2,9
.1789, 9.61, 13.7, 830, 850, 854, 72.0, 7.75, 0.18, 985, -
12.0,0.000000,24.000000,191.0,190.0,6.4,195.0,61.900000,0.002088,0.001100,-0.000326,-
0.000514,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,92.937566,24.100000,2.2,8
9.0,94.282323,"1",32.7,0.023476,"3",0.000059,0.000266,0.120498,0.123557,14.641604,9
7.521166,25.000000,35.000000,34.900000,88.289014,0.600873,0.000000,
"01/03/2018","
11:19:11.137",7.081,0.0048,n/a,48.295359,6.2,2.1,13.9,,10.21,0.9459,6.6976,0.0046,5.900
1,1.9628,7.9,5.0135,1.6678,6.7,13.8865,,13.470,0.000,9.6552,"SAMPLE","0",13.7,831,850,8
56,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.4,195.0,n/a,93.6,45.797,32.7,0.019706,0.000000,"1
","1","0",48.7,176.0,1495,26.080,98.00,11.000000,,321.838991,304.829020,10.400000,26.53
683,104.690000,"1","16:17:58",42.311340,-
83.710952,277.1,27.5,"11","09","0x849a6200",1.100000,0.800000,1.300000,14.473,30.51,2.1
1,5.720,3198.950,1.389,0.295,0.098,0.393,0.251,0.083,0.334,0.2084,,0.202,,3353.080,,,,,
,,,,,,,0.850,0.000256,,,,2.649,0.00115,0.00024,0.00008,0.00033,0.00021,0.00007,0.0002
8, 0.00017, 0.00017, 0.0000000000000, 2.77538, 7.081, 0.0048, 48.295359, 6.2, 2.075050, 8.3, 13.9, \\
13.8865, 10.21, 13.7, 831, 850, 856, 72.0, 7.75, 0.18, 985, -
0.000563,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,93.068666,24.100000,2.1,8
8.4, 93.566779, "1", 32.7, 0.019706, "3", "3", 0.007031, 0.007266, 0.119430, 0.121939, 14.607241, 9.1007031, 0.007266, 0.119430, 0.121939, 14.607241, 9.1007031, 0.007031, 0.007266, 0.119430, 0.121939, 14.607241, 9.1007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0.007031, 0
7.527388,25.000000,35.000000,34.900000,87.654345,0.600956,0.0000000,
"01/03/2018","
11:19:12.137",6.982,0.0040,n/a,40.142022,5.4,1.8,11.6,,10.81,0.9467,6.6098,0.0038,5.101
9,1.6938,6.8,4.3349,1.4391,5.8,11.5994,,11.251,0.000,10.2325,"SAMPLE","0",13.8,828,849,
855,71.8,7.73,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.3,195.0,n/a,92.9,45.469,32.6,0.019712,0.000000,"1
","1","0",48.3,176.0,1489,26.080,98.00,10.389414,,317.192935,301.002546,10.400000,26.46
548,104.856423,"1","16:17:58",42.311360,-
83.710741,277.0,27.5,"11","09","0x849a6200",1.100000,0.800000,1.300000,14.473,30.93,2.1
4,5.630,3199.652,1.171,0.259,0.086,0.344,0.220,0.073,0.293,0.1764,,0.171,,3601.604,,,,,
,,,,,,,,0.850,0.000251,,,,2.595,0.00095,0.00021,0.00007,0.00028,0.00018,0.00006,0.0002
4,0.00014,,0.00014,0.0000000000000,2.92029,6.982,0.0040,40.142022,5.4,1.789152,7.2,11.6,
11.5994,10.81,13.8,828,849,855,71.8,7.73,0.18,985,-
0.000152,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,93.200000,24.130588,1.8,8
7.7,92.937458,"1",32.6,0.019712,"3",0.077607,0.080616,0.117782,0.120243,14.523095,9
7.539353,25.000000,35.000000,34.900000,87.032361,0.601077,0.0000000,
"01/03/2018","
11:19:13.137",6.960,0.0048,n/a,48.496241,5.0,1.7,15.1,,11.15,0.9469,6.5903,0.0046,4.772
1,1.5983,6.4,4.0540,1.3578,5.4,15.1137,,14.660,0.000,10.5581,"SAMPLE","0",13.7,824,851,
853,71.2,7.67,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.3,195.0,n/a,93.3,45.676,32.5,0.021761,0.000000,"1
","1","0",47.9,176.0,1497,26.080,98.00,11.571713,,313.024771,299.036634,10.400000,26.46
149,105.173857,"1","16:18:00",42.311368,-
83.710658,276.9,27.1,"11","09","0x849a6200",1.100000,0.800000,1.300000,14.473,31.02,2.1
4,5.610,3199.144,1.419,0.243,0.081,0.324,0.206,0.069,0.275,0.2305,,0.224,,3726.612,,,,,
,,,,,,,,0.850,0.000251,,,,2.599,0.00115,0.00020,0.00007,0.00026,0.00017,0.00006,0.0002
2,0.00019,,0.00018,0.000000000000,3.02690,6.960,0.0048,48.496241,5.0,1.687961,6.7,15.1,
15.1137, 11.15, 13.7, 824, 851, 853, 71.2, 7.67, 0.18, 985, -
12.0, 0.000000, 24.000000, 191.0, 190.0, 6.3, 195.0, 61.900000, 0.001700, 0.001012, 0.001304, 0.001012, 0.001304, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 
1192,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,93.204275,24.200000,1.7,88.1,
93.400000, "1", 32.5, 0.021761, "3", "3", 0.118112, 0.120011, 0.117653, 0.120492, 14.632259, 97.54
0154,25.000000,35.000000,34.900000,87.395488,0.601000,0.000000,
```

```
"01/03/2018","
11:19:14.137",6.946,0.0050,n/a,50.000000,4.3,1.6,13.3,,11.39,0.9470,6.5778,0.0047,4.048
8,1.5074,5.6,3.4404,1.2809,4.7,13.3052,,12.906,0.000,10.7895,"SAMPLE","0",13.8,824,850,
853,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.4,195.0,n/a,86.5,42.310,32.3,0.016905,0.000000,"1
","1","0",47.8,176.0,1501,26.700,98.00,9.411538,,308.292993,296.268750,10.400000,25.036
30,105.580231,"1","16:18:00",42.311391,-
83.710446,277.0,27.0,"11","09","0x849a6200",1.100000,1.306993,1.662138,14.473,31.08,2.1
5,5.600,3199.194,1.466,0.206,0.077,0.283,0.175,0.065,0.240,0.2033,,0.197,,3815.587,,,,,
,,,,,,,0.850,0.000233,,,,2.403,0.00110,0.00015,0.00006,0.00021,0.00013,0.00005,0.0001
8,0.00015,,0.00015,0.000000000000,2.86533,6.946,0.0050,50.000000,4.3,1.591858,5.9,13.3,
13.3052, 11.39, 13.8, 824, 850, 853, 72.0, 7.75, 0.18, 985, -
12.0,0.000000,24.000000,191.0,190.0,6.4,195.0,61.900000,0.001600,0.001100,-0.000957,-
1.6,86.470370,"1",32.3,0.016905,"3","3",0.101152,0.103676,0.100312,0.102691,14.782654,9
7.540901,25.000000,35.055219,34.955219,80.739152,0.602297,0.000000,
"01/03/2018","
11:19:15.137", 6.885, 0.0050, n/a, 50.000000, 3.7, 1.5, 11.7, 11.50, 0.9475, 6.5233, 0.0047, 3.466
8,1.4212,4.9,2.9456,1.2075,4.2,11.6783,,11.328,0.000,10.8959,"SAMPLE","0",13.7,830,849,
854,71.8,7.73,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.4,195.0,n/a,88.1,43.122,32.2,0.017998,0.000000,"1
","1","0",49.3,176.0,1520,26.700,98.00,10.000000,,303.156083,294.027186,10.400000,25.18
998,108.235966,"1","16:18:02",42.311400,-
7,5.544,3199.411,1.479,0.178,0.073,0.251,0.151,0.062,0.213,0.1799,,0.175,,3885.663,,,,,
,,,,,,,0.850,0.000235,,,,2.429,0.00112,0.00013,0.00006,0.00019,0.00011,0.00005,0.0001
6, 0.00014, 0.00013, 0.0000000000000, 2.94914, 6.885, 0.0050, 50.000000, 3.7, 1.500000, 5.2, 11.7,
11.6783, 11.50, 13.7, 830, 849, 854, 71.8, 7.73, 0.18, 985, -
12.0,0.000000,24.000000,191.0,190.0,6.4,195.0,61.900000,0.001500,0.001110,0.000346,0.00
0156,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,93.133234,24.200000,1.5,83.1,
88.158333, "1", 32.2, 0.017998, "3", "1", 0.106784, 0.108137, 0.105976, 0.108375, 14.567733, 97.53
4145,25.000000,35.100000,35.000000,82.330569,0.602008,0.000000,
"01/03/2018","
11:19:16.137",6.729,0.0050,n/a,50.000000,3.1,1.4,13.7,,11.50,0.9487,6.3841,0.0047,2.921
8,1.3282,4.3,2.4820,1.1283,3.6,13.6811,,13.271,0.000,10.9117,"SAMPLE","0",13.8,833,850,
855,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.3,195.0,n/a,92.2,45.133,31.8,0.019428,0.000000,"1
","1","0",47.0,176.0,1532,26.700,98.00,9.000000,,298.061758,291.348260,10.400000,26.576
45,110.539896,"1","16:18:02",42.311422,-
83.710153,276.8,27.4,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,32.05,2.2
1,5.403,3199.673,1.513,0.153,0.070,0.223,0.130,0.059,0.189,0.2154,,0.209,,3976.451,,,,,
,,,,,,,0.850,0.000241,,,,2.488,0.00118,0.00012,0.00005,0.00017,0.00010,0.00005,0.0001
5,0.00017,,0.00016,0.000000000000,3.09111,6.729,0.0050,50.000000,3.1,1.400000,4.5,13.7,
13.6811,11.50,13.8,833,850,855,71.0,7.64,0.18,985,-
92.179365, "1", 31.8, 0.019428, "3", "1", 0.115925, 0.118556, 0.114596, 0.117488, 14.581628, 97.53
0821,25.000000,35.100000,35.000000,86.200973,0.601249,0.000000,
"01/03/2018","
11:19:17.137",6.544,0.0052,n/a,51.736626,2.8,1.4,11.6,,11.65,0.9502,6.2183,0.0049,2.660
6,1.3303,4.0,2.2602,1.1301,3.4,11.5839,,11.236,0.000,11.0734,"SAMPLE","0",13.7,828,850,
856,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.3,195.0,n/a,82.4,40.308,31.7,-
0.003369, 0.000000, "1", "1", "0", 7.6, 176.0, 1517, 26.811, 98.00, 1.545113, ,289.467356, 288.2213
30,10.400000,27.18272,110.853043,"1","16:18:04",42.311430,-
83.710072,276.7,26.9,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,32.93,2.2
8,5.238,3200.147,1.610,0.143,0.072,0.215,0.122,0.061,0.183,0.1873,,0.182,,4143.578,,,,,
 ,,,,,,,,0.850,0.000209,,,,2.164,0.00109,0.00010,0.00005,0.00015,0.00008,0.00004,0.0001
2,0.00013,0.00012,0.0000000000000,2.80160,6.544,0.0052,51.736626,2.8,1.400000,4.2,11.6,
11.5839, 11.65, 13.7, 828, 850, 856, 71.0, 7.64, 0.18, 985, -
12.0, 0.000000, 24.000000, 191.0, 190.0, 6.3, 195.0, 61.900000, 0.001412, 0.001100, 0.000176, 0.001100, 0.00176, 0.001100, 0.00176, 0.001100, 0.00176, 0.001100, 0.00176, 0.001100, 0.00176, 0.001100, 0.00176, 0.001100, 0.00176, 0.001100, 0.00176, 0.001100, 0.00176, 0.001100, 0.00176, 0.001100, 0.00176, 0.001100, 0.00176, 0.001100, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.
0076,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,92.894515,24.200000,1.4,77.7,
82.388552,"1",31.7,-
0.003369, "3", "1", 0.090199, 0.072112, 0.088512, 0.092181, 14.588088, 97.540264, 25.000000, 35.188088, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.5402644, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.5402644, 99.5402644, 99.5402644, 99.5402644, 99.5402644, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264, 99.540264
00000,34.900000,76.736083,0.603272,0.000000,
```

```
"01/03/2018","
11:19:18.137",6.355,0.0060,n/a,59.967078,2.7,1.4,14.0,,11.90,0.9518,6.0482,0.0057,2.558
9,1.3217,3.9,2.1738,1.1227,3.3,13.9909,,13.571,0.000,11.3249,"SAMPLE","0",13.6,825,851,
855,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.3,195.0,n/a,54.9,26.865,31.3,-
0.019769, 0.000000, "1", "1", "0", 1.5, 176.0, 1455, 25.895, 98.00, 1.000000, , 277.225000, 283.8674
81,10.400000,13.41676,106.165959,"1","16:18:04",42.311452,-
83.709860,276.3,26.7,"11","09","0x849a6200",1.100000,0.995804,1.439860,14.473,33.87,2.3
4,5.070,3200.091,1.922,0.142,0.073,0.215,0.120,0.062,0.183,0.2325,,0.226,,4356.853,,,,,
,,,,,,,,0.850,0.000136,,,,1.403,0.00084,0.00006,0.00003,0.00009,0.00005,0.00003,0.0000
8,0.00010,,0.00010,0.00000000000001.90967,6.355,0.0060,59.967078,2.7,1.388668,4.1,14.0,
13.9909, 11.90, 13.6, 825, 851, 855, 71.0, 7.64, 0.18, 985, -
12.0,0.000000,24.000000,191.0,190.0,6.3,195.0,61.900000,0.001400,0.001011,-0.000719,-
1.7,54.961896,"1",31.3,-
0.019769, "3", "1", 0.048346, 0.026965, 0.045545, 0.050867, 14.841742, 97.538732, 25.000000, 35.1
00000,34.983946,50.392067,0.612227,0.000000,
"01/03/2018","
11:19:19.137", 5.413, 0.0035, n/a, 34.869638, 2.3, 1.2, 11.4, 12.05, 0.9595, 5.1935, 0.0033, 2.196
1,1.1514,3.3,1.8655,0.9781,2.8,11.3504,,11.010,0.000,11.5611,"SAMPLE","0",13.6,827,851,
857,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.3,195.0,n/a,56.8,27.777,31.2,-
0.004043, 0.000000, "1", "1", "0", 7.5, 176.0, 1412, 24.840, 98.00, 1.000000, 267.049453, 283.4679
49,10.400000,12.76506,102.521667,"1","16:18:06",42.311460,-
83.709778,276.2,26.7,"11","09","0x849a6200",1.100000,0.800000,1.300000,14.473,39.62,2.7
4, 4.225, 3204.598, 1.314, 0.142, 0.074, 0.216, 0.121, 0.063, 0.184, 0.2200, , 0.213, , 5186.970, , , , , \\
,,,,,,,0.850,0.000121,,,,1.246,0.00051,0.00006,0.00003,0.00008,0.00005,0.00002,0.0000
7,0.00009,,0.00008,0.000000000000,2.01562,5.413,0.0035,34.869638,2.3,1.200000,3.5,11.4,
11.3504,12.05,13.6,827,851,857,71.0,7.64,0.18,985,-
12.0, 0.000000, 24.000000, 191.0, 190.0, 6.3, 195.0, 61.900000, 0.001300, 0.001089, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.0006111, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.0006111, -0.0006111, -0.0006111, -0.0006111, -0.0006111, -0.0006111, -0.0006111, -0.0006111, -0.0006111, -0.0006111, -0.0006111, -
0.000711,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,92.800000,24.200000,1.2,5
3.5,56.782323,"1",31.2,-
0.004043, "3", "1", 0.062279, 0.057041, 0.060587, 0.064114, 14.633817, 97.540901, 25.000000, 35.1
00000,34.930808,52.175094,0.611393,0.000000,
"01/03/2018","
11:19:20.137",3.842,0.0010,n/a,9.991736,2.1,1.2,14.8,,12.40,0.9726,3.7372,0.0010,2.0334
,1.1671,3.2,1.7274,0.9914,2.7,14.8359,,14.391,0.000,12.0648,"SAMPLE","0",13.5,829,852,8
56,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.3,195.0,n/a,84.6,41.393,31.0,0.007149,0.000000,"1
","1","0",18.8,175.8,1379,24.220,98.00,1.000000,,260.066380,280.621135,10.400000,23.711
04,103.704257,"1","16:18:06",42.311477,-
83.709564,275.6,26.7,"11","09","0x849a6200",1.100000,1.306848,1.662034,14.473,55.43,3.8
3,2.819,3214.962,0.532,0.183,0.105,0.288,0.156,0.089,0.245,0.4009,,0.389,,7546.650,,,,,
,,,,,,,,0.850,0.000129,,,,1.336,0.00022,0.00008,0.00004,0.00012,0.00006,0.00004,0.0001
4.8359,12.40,13.5,829,852,856,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.3,195.0,61.900000,0.001219,0.001009,-0.000206,-
9.7,84.651007,"1",31.0,0.007149,"3","1",0.096614,0.088086,0.095704,0.098444,14.637221,9
7.540901,25.000000,35.000000,34.900000,78.826464,0.602636,0.0000000,
"01/03/2018","
11:19:21.137",2.478,0.0025,n/a,25.020956,1.9,1.1,11.9,,13.85,0.9843,2.4395,0.0025,1.859
5,1.0721,2.9,1.5796,0.9107,2.5,11.9239,,11.566,0.000,13.6287,"SAMPLE","0",13.7,833,851,
857,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,191.0,190.0,6.3,195.0,n/a,82.9,40.550,30.6,0.016497,0.000000,"1
","1","0",26.2,175.5,1346,23.600,98.00,3.000000,,254.658812,280.822782,10.400000,23.663
98,106.138980,"1","16:18:08",42.311483,-
83.709482,275.4,25.3, "11", "09", "0x849a6200", 1.100000, 1.500000, 1.800000, 14.473, 85.35, 5.90000
0, 1.600, 3230.765, 2.076, 0.258, 0.149, 0.407, 0.219, 0.126, 0.345, 0.4961, 0.481, 13123.975, , , ,
  ,,,,,,,,0.850,0.000083,,,,0.854,0.00055,0.00007,0.00004,0.00011,0.00006,0.00003,0.000
09,0.00013,,0.00013,0.000000000000,3.46877,2.478,0.0025,25.020956,1.9,1.089249,3.0,11.9
,11.9239,13.85,13.7,833,851,857,71.0,7.64,0.18,985,-
12.0, 0.000000, 24.000000, 191.0, 190.0, 6.3, 195.0, 61.900000, 0.001300, 0.001100, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0.000497, -0
8.0,82.868264,"1",30.6,0.016497,"3","1",0.092483,0.097091,0.092007,0.094027,14.673213,9
```

```
7.540901,25.000000,35.000000,34.900000,77.101510,0.603008,0.000000,
"01/03/2018","
11:19:22.137",2.657,0.0057,n/a,56.789916,1.7,0.9,12.7,,15.87,0.9827,2.6115,0.0056,1.644
9,0.8844,2.5,1.3973,0.7513,2.1,12.6558,,12.276,0.000,15.5982,"SAMPLE","0",13.6,835,850,
855,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.8,190.0,6.3,195.0,n/a,81.3,39.810,30.5,0.007038,0.000000,"1
","1","0",39.2,175.1,1338,23.600,98.00,7.928571,,253.109715,281.370083,10.400000,22.860
60,107.245348,"1","16:18:08",42.311504,-
83.709280, 275.7, 24.7, "11", "09", "0x849a6200", 1.100000, 1.500000, 1.800000, 14.473, 79.57, 5.5
0, 1.763, 3223.561, 4.384, 0.213, 0.114, 0.327, 0.181, 0.097, 0.278, 0.4908, , 0.476, , 13999.963, , , ,
,,,,,,,,,0.850,0.000087,,,,0.898,0.00122,0.00006,0.00003,0.00009,0.00005,0.00003,0.000
,12.6558,15.87,13.6,835,850,855,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.8,190.0,6.3,195.0,61.900000,0.001200,0.001109,0.000496,0.00
0496,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,92.9000000,24.200000,0.9,76.5,
81.437549, "1", 30.5, 0.007038, "3", "1", 0.088858, 0.083019, 0.087299, 0.090540, 14.606344, 97.54
0901,25.000000,35.000000,34.900000,75.681872,0.603366,0.000000,
"01/03/2018","
11:19:23.137",3.286,0.0068,n/a,68.244463,1.1,0.8,11.0,,17.11,0.9773,3.2116,0.0067,1.054
8,0.7818,1.8,0.8960,0.6641,1.6,10.9609,,10.632,0.000,16.7200,"SAMPLE","0",13.6,829,851,
855,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,190.0,6.3,195.0,n/a,79.2,38.781,30.4,0.015075,0.000000,"1
","1","0",48.9,174.7,1329,23.173,98.00,10.000000,,255.590283,280.496566,10.400000,22.79
187,108.068793,"1","16:18:10",42.311512,-
83.709200,275.8,24.1,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,64.54,4.4
6,2.326,3214.921,4.249,0.111,0.082,0.193,0.094,0.070,0.164,0.3447,,0.334,,12169.812,,,,
,,,,,,,0.850,0.000104,,,,1.075,0.00142,0.00004,0.00003,0.00006,0.00003,0.00002,0.000
05, 0.00012, 0.00011, 0.0000000000000, 4.06987, 3.286, 0.0068, 68.244463, 1.1, 0.800000, 1.9, 11.0
,10.9609,17.11,13.6,829,851,855,71.0,7.64,0.18,985,-
0576,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,92.9000000,24.200000,0.8,74.5,
79.245470, "1", 30.4, 0.015075, "3", "1", 0.084454, 0.088086, 0.083839, 0.085864, 14.710668, 97.54
0901,25.000000,35.000000,34.900000,73.572906,0.603800,0.000000,
"01/03/2018","
11:19:24.137",4.246,0.0060,n/a,60.041017,0.8,0.8,8.6,,17.20,0.9692,4.1146,0.0058,0.7655
,0.7655,1.5,0.6503,0.6503,1.3,8.6281,,8.369,0.000,16.6694,"SAMPLE","0",13.6,826,851,856
,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,190.0,6.3,195.0,n/a,79.5,38.919,30.2,0.015128,0.000000,"1
","1","0",50.4,174.4,1315,23.096,98.00,11.000000,,259.819210,278.866940,10.400000,22.29
466,108.698265,"1","16:18:10",42.311527,-
83.709010,275.9,23.8,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,50.21,3.4
7,3.183,3208.651,2.888,0.063,0.063,0.125,0.053,0.053,0.106,0.2114,,0.205,,9451.827,,,,
,,,,,,,,0.850,0.000134,,,,1.383,0.00124,0.00003,0.00003,0.00005,0.00002,0.00002,0.0000
5,0.00009,,0.00009,0.00000000000,4.07205,4.246,0.0060,60.041017,0.8,0.789899,1.6,8.6,8
.6281,17.20,13.6,826,851,856,71.0,7.64,0.18,985,-
79.590909, "1", 30.2, 0.015128, "3", "1", 0.085344, 0.090690, 0.085023, 0.086844, 14.743345, 97.53
4760,25.000000,34.900000,34.900000,73.855109,0.603755,0.000000,
"01/03/2018","
11:19:25.137",5.292,0.0068,n/a,68.284763,0.7,0.7,12.5,,16.60,0.9604,5.0825,0.0066,0.663
3,0.6723,1.3,0.5635,0.5711,1.1,12.4672,,12.093,0.000,15.9394,"SAMPLE","0",13.6,829,851,
857,71.3,7.67,0.18,985,-
12.0,0.000000,24.000000,190.0,190.0,6.3,195.0,n/a,80.7,39.481,30.0,0.011443,0.000000,"1
","1","0",53.0,174.4,1324,22.980,98.00,14.878947,,263.927282,277.663265,10.400000,22.72
000,109.082352,"1","16:18:12",42.311533,-
83.708937,275.9,23.1,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,40.47,2.8
0,4.120,3202.968,2.631,0.044,0.044,0.088,0.037,0.038,0.075,0.2468,,0.239,,7303.779,,,,,
```

,,,,,,,,0.850,0.000168,,,,1.733,0.00142,0.00002,0.00002,0.00005,0.00002,0.00002,0.0000 4,0.00013,,0.00013,0.000000000000,3.94998,5.292,0.0068,68.284763,0.7,0.700000,1.4,12.5,

12.0,0.000000,24.000000,190.0,190.0,6.3,195.0,61.900000,0.001100,0.001009,0.000553,0.00 0463,,n/a,n/a,62.000000,55.000000,1033.000000,1010.906504,88.208466,24.200000,0.7,75.8,80.679339,"1",30.0,0.011443,"3","1",0.087587,0.091098,0.087182,0.089064,14.788021,97.52

12.4672,16.60,13.6,829,851,857,71.3,7.67,0.18,985,-

```
7901,25.000000,34.900000,34.900000,74.892680,0.603464,0.000000,
"01/03/2018","
11:19:26.137",6.288,0.0070,n/a,70.000000,0.6,0.7,11.0,,15.48,0.9523,5.9877,0.0067,0.571
4,0.6666,1.2,0.4855,0.5664,1.1,11.0186,,10.688,0.000,14.7372,"SAMPLE","0",13.6,832,849,
854,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,190.0,190.0,6.2,195.0,n/a,81.8,40.029,29.8,0.011456,0.000000,"1
","1","0",56.1,174.8,1309,22.980,98.00,14.910042,,270.445250,278.826687,10.400000,23.23
176,109.755580,"1","16:18:12",42.311547,-
83.708753,276.3,22.8,"11","09","0x849a6200",0.955689,1.355689,1.655689,14.473,34.22,2.3
6,5.013,3199.911,2.267,0.032,0.037,0.069,0.027,0.032,0.059,0.1850,,0.179,,5726.484,,,,,
,,,,,,,0.850,0.000200,,,,2.070,0.00147,0.00002,0.00002,0.00004,0.00002,0.00002,0.0000
11.0186, 15.48, 13.6, 832, 849, 854, 72.0, 7.75, 0.18, 985, -
0.000748,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,88.359637,24.200000,0.7,7
6.9,81.780876,"1",29.8,0.011456,"3","1",0.090591,0.094542,0.089913,0.092015,14.642411,9
7.540901,25.000000,34.900000,34.900000,75.945745,0.603183,0.000000,
"01/03/2018","
11:19:27.137",7.165,0.0070,n/a,70.000000,0.6,0.7,12.7,,14.04,0.9452,6.7728,0.0066,0.567
1,0.6704,1.2,0.4819,0.5696,1.1,12.6694,,12.289,0.000,13.2749,"SAMPLE","0",13.6,829,848,
852,71.7,7.72,0.18,985,-
12.0,0.000000,24.000000,190.0,190.0,6.2,195.0,n/a,81.9,40.066,29.2,-
0.001055,0.000000,"1","1","0",38.8,175.1,1308,22.980,98.00,9.692149,,274.577090,279.869
792,10.400000,23.30316,110.128129,"1","16:18:14",42.311552,-
83.708682,276.5,22.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,30.15,2.0
8,5.797,3197.854,1.988,0.028,0.033,0.061,0.024,0.028,0.052,0.1879,,0.182,,4557.406,,,,,
,,,,,,,,0.850,0.000227,,,,2.343,0.00146,0.00002,0.00002,0.00004,0.00002,0.00002,0.0000
4,0.00014,,0.00013,0.0000000000000,3.33841,7.165,0.0070,70.000000,0.6,0.709289,1.3,12.7,
12.6694,14.04,13.6,829,848,852,71.7,7.72,0.18,985,-
12.0,0.000000,24.000000,190.0,190.0,6.2,195.0,61.900000,0.001100,0.000909,-0.000124,-
0.000324,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,88.289857,24.200000,0.7,7
6.9,81.866954,"1",29.2,-
0.001055, "3", "1", 0.089867, 0.076727, 0.088604, 0.091156, 14.725623, 97.540901, 25.000000, 34.9
00000,34.900000,75.970154,0.603207,0.000000,
"01/03/2018","
11:19:28.137",7.916,0.0061,n/a,60.519481,0.6,0.8,11.2,,12.82,0.9393,7.4357,0.0057,0.563
6,0.7514,1.3,0.4787,0.6383,1.1,11.1508,,10.816,0.000,12.0447,"SAMPLE","0",13.7,826,849,
854,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,190.3,6.2,195.0,n/a,66.7,32.644,28.8,-
0.002772, 0.000000, "1", "1", "0", 9.8, 175.5, 1261, 22.353, 98.00, 1.000000, ,269.794624, 278.3323
08,10.400000,19.35533,108.399821,"1","16:18:14",42.311570,-
83.708497,276.7,23.0,"11","10","0x849a6280",0.900000,0.939860,1.311888,14.473,27.38,1.8
9,6.466,3196.968,1.556,0.025,0.034,0.059,0.022,0.029,0.050,0.1506,,0.146,,3765.401,,,,,
,,,,,,,,0.850,0.000203,,,,2.096,0.00102,0.00002,0.00002,0.00004,0.00001,0.00002,0.0000
11.1508, 12.82, 13.7, 826, 849, 854, 71.0, 7.64, 0.18, 985, -
2.6,66.800000,"1",28.8,-
0.002772, "3", "1", 0.062582, 0.043027, 0.060737, 0.064505, 14.744977, 97.540901, 25.000000, 34.9
00000,34.900000,61.472635,0.607640,0.000000,
"01/03/2018","
11:19:29.137",7.955,0.0040,n/a,40.000000,0.6,0.8,11.2,,11.59,0.9390,7.4699,0.0038,0.563
4,0.7512,1.3,0.4786,0.6381,1.1,11.2178,,10.881,0.000,10.8793,"SAMPLE","0",13.6,832,850,
855,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.2,195.0,n/a,50.3,24.598,28.4,-
0.021922, 0.000000, "1", "1", "0", 0.4, 175.9, 1192, 20.926, 98.00, 1.000000, 258.458800, 274.3416
67,10.400000,11.66413,104.026875,"1","16:18:16",42.311577,-
83.708425,276.8,23.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,27.26,1.8
8, 6.499, 3197.729, 1.023, 0.025, 0.034, 0.059, 0.021, 0.029, 0.050, 0.1509, , 0.146, , 3386.317, , , , , 
,,,,,,,0.850,0.000153,,,,1.587,0.00051,0.00001,0.00002,0.00003,0.00001,0.00001,0.0000
2,0.00008,,0.00007,0.000000000000,1.67969,7.955,0.0040,40.000000,0.6,0.800000,1.4,11.2,
```

11.2178, 11.59, 13.6, 832, 850, 855, 71.0, 7.64, 0.18, 985, -

```
1133,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,88.500000,24.200000,0.8,47.1,
50.326667,"1",28.4,-
0.021922, "3", "1", 0.036425, 0.025197, 0.032458, 0.038706, 14.885663, 97.540901, 25.000000, 34.8
30833,34.900000,45.752471,0.614783,0.000000,
"01/03/2018","
11:19:30.137",7.427,0.0040,n/a,40.000000,0.6,0.8,12.0,,10.71,0.9432,7.0049,0.0038,0.565
9,0.7545,1.3,0.4807,0.6410,1.1,11.9723,,11.613,0.000,10.1027,"SAMPLE","0",13.7,826,850,
855,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,42.8,20.960,28.2,-
0.021499, 0.000000, "1", "1", "0", 3.7, 176.0, 1034, 17.875, 98.00, 1.000000, ,250.032774, 272.1730
22,10.400000,10.13083,101.037825,"1","16:18:16",42.311591,-
83.708243,276.8,23.0,"11","10","0x849a6280",1.043656,0.800000,1.271828,14.473,29.13,2.0
1,6.026,3198.688,1.096,0.027,0.036,0.063,0.023,0.031,0.054,0.1717,,0.167,,3354.348,,,,,
,,,,,,,0.850,0.000123,,,,1.268,0.00043,0.00001,0.00001,0.00002,0.00001,0.00001,0.0000
2,0.00007,,0.00007,0.0000000000000,1.32908,7.427,0.0040,40.000000,0.6,0.800000,1.4,12.0,
11.9723, 10.71, 13.7, 826, 850, 855, 71.0, 7.64, 0.18, 985, -
0441,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,88.500000,24.200000,0.8,40.2,
42.851689,"1",28.2,-
00000,34.900000,38.608168,0.620092,0.000000,
"01/03/2018","
11:19:31.137",6.200,0.0032,n/a,31.605465,0.6,0.8,9.6,,10.60,0.9530,5.9089,0.0030,0.5718
,0.7624,1.3,0.4857,0.6477,1.1,9.6286,,9.340,0.000,10.1021,"SAMPLE","0",13.6,824,851,855
,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,41.1,20.130,27.9,-
0.020598, 0.000000, "1", "1", "0", 6.8, 176.0, 1091, 14.812, 98.00, 1.000000, ,243.111099, 270.9356
28,10.400000,9.97669,99.742495,"1","16:18:18",42.311597,-
83.708172,276.8,19.4,"11","09","0x849a6200",1.100000,0.800000,1.300000,14.473,34.71,2.4
0,4.928,3202.209,1.039,0.032,0.043,0.076,0.028,0.037,0.064,0.1639,,0.159,,3980.638,,,,,
,,,,,,,,0.850,0.000099,,,,1.027,0.00033,0.00001,0.00001,0.00002,0.00001,0.00001,0.0000
2,0.00005,,0.00005,0.00000000000,1.27643,6.200,0.0032,31.605465,0.6,0.800000,1.4,9.6,9
.6286, 10.60, 13.6, 824, 851, 855, 71.0, 7.64, 0.18, 985, -
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,61.900000,0.001113,0.001000,-0.000961,-
0.001061,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,88.500000,24.200000,0.8,3
8.5,41.199669,"1",27.9,-
0.020598, "3", "1", 0.021664, 0.008952, 0.020045, 0.023177, 14.800194, 97.540901, 25.000000, 34.8
00000,34.900000,37.017322,0.621648,0.000000,
"01/03/2018","
11:19:32.137",4.450,0.0016,n/a,16.432749,0.7,0.8,10.0,,11.22,0.9675,4.3050,0.0016,0.677
2,0.7740,1.5,0.5753,0.6575,1.2,9.9873,,9.688,0.000,10.8589,"SAMPLE","0",13.6,830,851,85
5,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,50.3,24.612,27.8,-
0.001937, 0.000000, "1", "1", "0", 19.3, 176.0, 872, 12.565, 98.00, 1.824351, ,237.154082, 265.5564
81,10.400000,15.71762,99.327085,"1","16:18:18",42.311610,-
83.708007,277.2,18.0,"11","09","0x849a6200",1.100000,0.800000,1.300000,14.473,48.00,3.3
2,3.362,3210.572,0.755,0.053,0.060,0.113,0.045,0.051,0.096,0.2340,,0.227,,5888.301,,,,,
,,,,,,,0.850,0.000089,,,,0.915,0.00022,0.00002,0.00002,0.00003,0.00001,0.00001,0.0000
3, 0.00007, 0.00006, 0.000000000000, 1.67753, 4.450, 0.0016, 16.432749, 0.7, 0.800000, 1.5, 10.0,
9.9873,11.22,13.6,830,851,855,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,61.900000,0.001189,0.001000,0.000821,0.00
0811,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,88.470343,24.200000,0.8,47.1,
50.270854, "1", 27.8, -
00000,34.900000,45.683445,0.614758,0.000000,
"01/03/2018","
11:19:33.137",2.773,0.0005,n/a,4.950739,0.7,0.7,5.4,,12.94,0.9817,2.7222,0.0005,0.6872,
0.6872,1.4,0.5838,0.5838,1.2,5.3596,,5.199,0.000,12.7020,"SAMPLE","0",13.6,831,850,854,
71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,49.9,24.435,27.7,-
0.002867, 0.000000, "1", "1", "0", 29.2, 176.0, 820, 8.176, 98.00, 3.404537, ,232.839305, 262.94618
6,10.400000,13.68399,99.993571,"1","16:18:20",42.311615,-
83.707942,277.3,13.8,"11","09","0x849a6200",1.100000,0.800000,1.300000,14.473,76.47,5.2
8, 1.861, 3228.873, 0.367, 0.085, 0.085, 0.171, 0.073, 0.073, 0.145, 0.1997, 0.194, 10954.544, , , ,
```

```
,,,,,,,,0.850,0.000056,,,,0.574,0.00007,0.00002,0.00002,0.00003,0.00001,0.00001,0.000
.3596,12.94,13.6,831,850,854,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,61.900000,0.001200,0.001100,-0.000587,-
0.000587,,n/a,n/a,62.000000,55.000000,1033.000000,1011.085239,88.416829,24.200000,0.7,4
6.8,49.898148,"1",27.7,-
0.002867, "3", "1", 0.031698, 0.026550, 0.030945, 0.032541, 14.797691, 97.540901, 25.000000, 34.8
00000,34.900000,45.305070,0.614954,0.000000,
"01/03/2018","
11:19:34.137",1.739,0.0010,n/a,9.883817,0.7,0.7,8.9,,15.03,0.9907,1.7227,0.0010,0.6833,
0.6935,1.4,0.5804,0.5891,1.2,8.8937,,8.627,0.000,14.8905,"SAMPLE","0",13.6,826,852,854,
71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,47.6,23.318,27.6,-
9,10.400000,12.59271,100.190000,"1","16:18:20",42.311633,-
83.707819,277.2,12.1,"11","09","0x849a6200",1.100000,0.800000,1.300000,14.473,121.31,8.
38, 0.937, 3254.633, 1.177, 0.135, 0.137, 0.272, 0.115, 0.117, 0.231, 0.5278, , 0.512, , 20455.469, , ,
,,,,,,,,,0.850,0.000034,,,,0.347,0.00013,0.00001,0.00001,0.00003,0.00001,0.00001,0.00
002, 0.00006, 0.00005, 0.000000000000, 2.17937, 1.739, 0.0010, 9.883817, 0.7, 0.700000, 1.4, 8.9, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.0010, 0.
8.8937,15.03,13.6,826,852,854,71.0,7.64,0.18,985,-
0.000438,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,88.717355,24.200000,0.7,4
4.6,47.679798,"1",27.6,-
0.004345, "3", "1", 0.028716, 0.027790, 0.027842, 0.029558, 14.740472, 97.540901, 25.000000, 34.8816, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740472, 14.740
00000,34.900000,43.149878,0.616380,0.000000,
"01/03/2018","
11:19:35.137",1.647,0.0032,n/a,31.602671,0.6,0.7,5.7,,17.11,0.9915,1.6327,0.0031,0.5834
,0.6941,1.3,0.4956,0.5896,1.1,5.6982,,5.527,0.000,16.9665,"SAMPLE","0",13.6,828,851,855
,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,45.5,22.287,27.6,-
0.002853,0.000000,"1","1","0",45.3,175.7,780,3.232,98.00,9.523540,,232.515761,256.68430
2,10.400000,13.21550,100.448241,"1","16:18:22",42.311640,-
83.707772,277.1,7.3,"11","09","0x849a6200",1.100000,0.800000,1.300000,14.473,127.89,8.8
4,0.856,3254.945,3.976,0.122,0.145,0.267,0.103,0.123,0.227,0.3569,,0.346,,24594.042,,,,
,,,,,,,,0.850,0.000030,,,,0.314,0.00038,0.00001,0.00001,0.00003,0.00001,0.00001,0.000
02,0.00003,,0.00003,0.000000000000,2.37337,1.647,0.0032,31.602671,0.6,0.700000,1.3,5.7,
5.6982,17.11,13.6,828,851,855,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,61.900000,0.001100,0.001188,0.000426,0.00
0326,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,88.581627,24.200000,0.7,42.6,
45.543936, "1", 27.6, -
0.002853, "3", "1", 0.026584, 0.026798, 0.026420, 0.027159, 14.733084, 97.540901, 25.000000, 34.880, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.540, 99.5400, 99.540, 99.540, 99.5400, 99.5400, 99.5400, 99.5400, 99.5400, 99.5400, 99.5400, 99.5400, 99.5400, 99.5400, 99.5400, 99.5400, 99
00000,34.800000,41.139558,0.617870,0.000000,
"01/03/2018","
11:19:36.137",2.023,0.0040,n/a,39.949917,0.4,0.7,8.3,,18.39,0.9882,1.9987,0.0039,0.3953
,0.6917,1.1,0.3358,0.5876,0.9,8.3434,,8.093,0.000,18.1775,"SAMPLE","0",13.6,829,852,856
,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,n/a,52.8,25.840,27.8,0.002662,0.000000,"1
","1","0",58.6,175.2,822,2.447,98.00,10.147971,,235.658333,265.208671,10.400000,13.4288
1,100.403365,"1","16:18:22",42.311644,-
83.707708,277.4,5.5,"11","09","0x849a6200",0.955345,1.161638,1.516983,14.473,104.28,7.2
1,1.193,3239.693,4.073,0.067,0.117,0.185,0.057,0.100,0.157,0.4248,,0.412,,21423.127,,,,
 ,,,,,,,,0.850,0.000043,,,,0.446,0.00056,0.00001,0.00002,0.00003,0.00001,0.00001,0.000
02,0.00006,,0.00006,0.000000000000,2.94818,2.023,0.0040,39.949917,0.4,0.700000,1.1,8.3,
8.3434,18.39,13.6,829,852,856,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,190.0,191.0,6.3,195.0,61.900000,0.001110,0.001190,0.000590,0.00
0571,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,88.488550,24.200000,0.7,49.5,
52.852896, "1", 27.8, 0.002662, "3", "1", 0.038768, 0.042245, 0.038719, 0.039481, 14.550193, 97.54
0901,25.000000,34.700772,34.800000,48.073099,0.613229,0.000000,
"01/03/2018","
11:19:37.137\text{",}\ 3.117,0.0064,n/a,63.990346,0.4,0.7,5.2,,18.70,0.9787,3.0510,0.0063,0.3915
,0.6851,1.1,0.3326,0.5820,0.9,5.1525,,4.998,0.000,18.3021,"SAMPLE","0",13.7,831,850,854
```

12.0,0.000000,24.000000,189.8,191.0,6.3,195.0,n/a,72.1,35.285,27.7,0.007185,0.000000,"1 ","1","0",73.0,174.8,1189,3.483,98.00,18.395887,,242.279221,274.386957,10.400000,20.544

,71.0,7.64,0.18,985,-

```
82,102.220722,"1","16:18:24",42.311645,-
83.707683,277.5,3.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,68.00,4.70
,2.174,3217.686,4.204,0.043,0.076,0.119,0.037,0.064,0.101,0.1707,,0.166,,14034.550,,,,,
,,,,,,,,0.850,0.000090,,,,0.930,0.00121,0.00001,0.00002,0.00003,0.00001,0.00002,0.0000
3,0.00005,0.00005,0.000000000000,4.05339,3.117,0.0064,63.990346,0.4,0.700000,1.1,5.2,5
.1525, 18.70, 13.7, 831, 850, 854, 71.0, 7.64, 0.18, 985, -
12.0,0.000000,24.000000,189.8,191.0,6.3,195.0,61.900000,0.001090,0.001081,0.001410,0.00
1390,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,88.696093,24.200000,0.7,67.5,
72.159339, "1", 27.7, 0.007185, "3", "1", 0.073116, 0.069495, 0.072489, 0.074438, 14.577477, 97.54
0901,25.000000,34.700000,34.800000,66.487447,0.605902,0.000000,
"01/03/2018","
11:19:38.137",5.135,0.0096,n/a,96.031196,0.4,0.7,7.3,,18.37,0.9617,4.9385,0.0092,0.3847
,0.6732,1.1,0.3268,0.5719,0.9,7.3063,,7.087,0.000,17.6684,"SAMPLE","0",13.6,831,851,855
,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,107.4,52.541,27.8,0.031883,0.000000,"
1", "1", "0", 72.0, 174.4, 1446, 5.614, 98.00, 21.585302, ,255.576923, 277.932051, 10.400000, 32.06
553,108.897139,"1","16:18:24",42.311639,-
83.707663,277.6,2.5,"11","10","0x849a6280",0.900000,0.939165,1.311332,14.473,41.66,2.88
,3.982,3202.152,3.811,0.026,0.046,0.072,0.022,0.039,0.061,0.1488,,0.144,,8329.946,,,,,,
,,,,,,,0.850,0.000217,,,,2.241,0.00267,0.00002,0.00003,0.00005,0.00002,0.00003,0.00004
, 0.00010, \\ , 0.00010, 0.000000, 0.000000000, \\ 5.82675, \\ 5.135, \\ 0.0096, \\ 96.031196, \\ 0.4, \\ 0.700000, \\ 1.1, \\ 7.3, \\ 7.00000, \\ 1.1, \\ 7.3, \\ 7.00000, \\ 1.1, \\ 7.3, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.00000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 7.0000, \\ 1.1, \\ 
3063, 18.37, 13.6, 831, 851, 855, 71.0, 7.64, 0.18, 985, -
538596,25.000000,34.700000,34.800000,100.144892,0.599049,0.000000,
"01/03/2018","
11:19:39.137",7.467,0.0090,n/a,89.814032,0.3,0.7,9.2,,16.82,0.9428,7.0401,0.0085,0.2828
,0.6600,0.9,0.2403,0.5606,0.8,9.2382,,8.961,0.000,15.8584,"SAMPLE","0",13.6,831,851,855
,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,135.5,66.315,27.8,0.064122,0.000000,"
1", "1", "0", 65.4, 174.4, 1696, 7.319, 98.00, 21.710204, ,272.373370, 277.829796, 10.400000, 40.94
919,121.012653,"1","16:18:26",42.311637,-
83.707655,277.6,5.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,28.96,2.00
,6.067,3196.590,2.447,0.013,0.031,0.045,0.011,0.027,0.038,0.1318,,0.128,,5235.601,,,,,
,,,,,,,0.850,0.000390,,,,4.031,0.00309,0.00002,0.00004,0.00006,0.00001,0.00003,0.00005
,0.00017,,0.00016,0.000000000000,6.60081,7.467,0.0090,89.814032,0.3,0.700000,1.0,9.2,9.
2382,16.82,13.6,831,851,855,71.0,7.64,0.18,985,-
26.9,135.591897,"1",27.8,0.064122,"3","1",0.261429,0.257494,0.258822,0.186072,14.593208
,97.520697,25.000000,34.700000,34.800000,126.914320,0.596093,0.000000,
"01/03/2018","
11:19:40.137",8.261,0.0063,n/a,63.076923,0.3,0.7,5.0,,14.16,0.9366,7.7368,0.0059,0.2810
,0.6657,0.9,0.2387,0.5655,0.8,4.9677,,4.819,0.000,13.2651,"SAMPLE","0",13.6,830,850,855
,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,145.1,71.026,27.6,0.083295,0.000000,"
1","1","0",75.0,174.8,1598,9.155,98.00,23.306288,,285.908440,279.656823,10.400000,37.87
243,132.431415,"1","16:18:26",42.311628,-
83.707628,277.2,5.9,"11","10","0x849a6280",1.045200,0.800000,1.272600,14.473,26.28,1.82
,6.773,3196.575,1.553,0.012,0.029,0.041,0.010,0.024,0.035,0.0645,,0.063,,3985.025,,,,,
,,,,,,,0.850,0.000459,,,,4.745,0.00231,0.00002,0.00004,0.00006,0.00002,0.00004,0.00005
,0.00010,,0.00009,0.00000000000,5.91362,8.261,0.0063,63.076923,0.3,0.710832,1.0,5.0,4.
9677, 14.16, 13.6, 830, 850, 855, 71.0, 7.64, 0.18, 985, -
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.001211, 0.001100, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0.000476, -0
0.000687,,n/a,n/a,62.000000,55.000000,1033.000000,1010.891683,88.516244,24.229061,0.7,1
35.8,145.136027,"1",27.6,0.083295,"3","1",0.322066,0.322003,0.318820,0.187886,14.568968
,97.527390,25.000000,34.700000,34.800000,135.993894,0.595400,0.000000,
```

12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,224.3,109.837,28.0,0.213051,0.000000, "1","1","0",82.1,175.1,1887,11.943,98.00,36.962963,,311.401796,282.263776,10.400000,66.

11:19:41.137", 9.165, 0.0052, n/a, 51.741214, 0.7, 0.8, 6.3, ,11.67, 0.9295, 8.5188, 0.0048, 0.6364, 0.7611, 1.4, 0.5406, 0.6466, 1.2, 6.3048, ,6.116, 0.000, 10.8431, "SAMPLE", "0", 13.6, 833, 850, 857, 10.650, 1

"01/03/2018","

,71.0,7.64,0.18,985,-

```
08356,145.054683,"1","16:18:28",42.311625,-
83.707618,277.1,8.4,"11","09","0x849a6200",1.100000,0.800000,1.300000,14.473,23.79,1.64
,7.581,3195.662,1.148,0.025,0.030,0.055,0.021,0.025,0.047,0.0743,,0.072,,2957.559,,,,,,
,,,,,,,0.850,0.000781,,,,8.080,0.00290,0.00006,0.00008,0.00014,0.00005,0.00006,0.00012
,0.00019,,0.00018,0.00000000000,7.47539,9.165,0.0052,51.741214,0.7,0.818814,1.5,6.3,6.
3048, 11.67, 13.6, 833, 850, 857, 71.0, 7.64, 0.18, 985, -
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.001438,0.001119,0.000091,-
0.000019, n/a, n/a, 62.000000, 55.000000, 1033.000000, 1010.000000, 88.796364, 24.300000, 0.8, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.3000000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.3000000, 24.300000, 24.300000, 24.300000, 24.300000, 24.3000000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.300000, 24.3000000, 24.300000, 2
10.0,224.473898,"1",28.0,0.213051,"3","1",0.740954,0.738144,0.733532,0.187886,14.412570
,97.513878,25.000000,34.700000,34.749831,211.578479,0.591998,0.000000,
"01/03/2018","
11:19:42.137",10.036,0.0060,n/a,59.728435,2.9,1.9,1.8,,10.34,0.9228,9.2620,0.0055,2.705
5,1.7132,4.4,2.2983,1.4553,3.8,1.7549,,1.702,0.000,9.5429,"SAMPLE","0",13.6,831,848,856
,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,276.0,135.180,28.8,0.324303,0.000000,
"1", "1", "0", 72.4, 175.5, 2144, 15.270, 98.00, 39.579592, ,349.667485, 289.948718, 10.400000, 79.
51100,179.029738,"1","16:18:28",42.311591,-
,8.360,3194.534,1.210,0.098,0.062,0.160,0.083,0.053,0.136,0.0190,,0.018,,2393.212,,,,,,
,,,,,,,0.850,0.001044,,,,10.811,0.00409,0.00033,0.00021,0.00054,0.00028,0.00018,0.0004
1.7549, 10.34, 13.6, 831, 848, 856, 71.0, 7.64, 0.18, 985, -
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.002028, 0.001309, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000737, -0.000757, -0.00077, -0.00077, -0.00077, -0.00075, -0.00075, -0.00075, -0.00075, -0.00075, -0.00075, 
58.7, 276.251163, "1", 28.8, 0.324303, "3", "1", 1.072172, 1.095912, 1.090984, 0.187886, 14.367824, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.090984, 1.09
,97.491251,25.000000,34.700000,34.700000,261.043860,0.590767,0.000000,
"01/03/2018","
11:19:43.137",10.365,0.0035,n/a,34.909091,5.5,4.0,5.2,,8.89,0.9204,9.5396,0.0032,5.1060
,3.6884,8.8,4.3374,3.1332,7.5,5.2258,,5.069,0.000,8.1863,"SAMPLE","0",13.4,834,849,856,
71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,297.7,145.829,30.0,0.382892,0.000000,
"1", "1", "0", 71.6, 175.9, 2106, 18.584, 98.00, 47.000000, , 375.486842, 304.166500, 10.400000, 84.
44090,197.054561,"1","16:18:30",42.311578,-
83.707563,277.4,14.2,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,21.15,1.4
6, 8.652, 3194.846, 0.685, 0.179, 0.129, 0.308, 0.152, 0.110, 0.262, 0.0550, ,0.053, ,1993.453, ,,,,
,,,,,,,0.850,0.001160,,,,12.013,0.00257,0.00067,0.00049,0.00116,0.00057,0.00041,0.000
98,0.00021,,0.00020,0.00000000000,7.49305,10.365,0.0035,34.909091,5.5,3.907570,9.6,5.2
,5.2258,8.89,13.4,834,849,856,71.0,7.64,0.18,985,-
79.5,298.038160,"1",30.0,0.382892,"3","1",1.086810,1.279308,1.274949,0.187886,14.367824
,97.513878,25.000000,34.700000,34.700000,282.334476,0.590347,0.000000,
"01/03/2018","
11:19:44.137",10.265,0.0030,n/a,30.000000,6.6,5.3,3.5,,7.70,0.9211,9.4552,0.0028,6.0420
,4.8445,10.9,5.1325,4.1153,9.2,3.5098,,3.405,0.000,7.0945,"SAMPLE","0",13.4,831,849,854
,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,n/a,323.0,158.210,31.5,0.460059,0.000000,
"1","1","0",72.3,176.3,2199,21.887,98.00,46.000000,,394.638641,313.296545,10.400000,89.
80958, 206.872705, "1", "16:18:30", 42.311497, -
83.707543,277.6,16.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,21.35,1.4
7,8.562,3195.165,0.594,0.214,0.171,0.385,0.182,0.146,0.327,0.0373,,0.036,,1743.187,,,,
 ,,,,,,,,0.850,0.001247,,,,12.917,0.00240,0.00086,0.00069,0.00155,0.00073,0.00059,0.001
32,0.00015,,0.00015,0.00000000000,7.04512,10.265,0.0030,30.000000,6.6,5.159298,11.8,3.
5,3.5098,7.70,13.4,831,849,854,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,61.900000,0.003000,0.001600,0.000632,-
0.000276,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,88.888117,24.229372,5.3,3
03.9,323.248703,"1",31.5,0.460059,"3","1",1.086810,1.511282,1.506513,0.187886,14.367824
,97.502900,25.000000,34.700000,34.700000,307.099181,0.590019,0.000000,
"01/03/2018","
```

5,71.0,7.64,0.18,985,12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,n/a,303.0,148.402,33.1,0.393152,0.000000, "1","1","0",71.7,176.6,2210,24.326,98.00,46.000000,,406.731579,313.993952,10.400000,89.

11:19:45.137", 10.080, 0.0035, n/a, 35.038039, 7.5, 6.3, 5.8, 7.25, 0.9225, 9.2991, 0.0032, 6.9404, 5.8334, <math>12.8, 5.8957, 4.9553, 10.9, 5.7763, 5.603, 0.000, 6.6844, "SAMPLE", "0", <math>13.3, 827, 850, 85

```
35195,207.451813,"1","16:18:32",42.311465,-
83.707535,277.7,20.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,21.72,1.5
0,8.397,3195.135,0.707,0.250,0.210,0.460,0.212,0.178,0.390,0.0623,,0.060,,1669.972,,,,,
,,,,,,,,0.850,0.001151,,,,11.916,0.00264,0.00093,0.00078,0.00171,0.00079,0.00066,0.001
45,0.00023,,0.00023,0.000000000000,6.22632,10.080,0.0035,35.038039,7.5,6.223200,13.8,5.
8,5.7763,7.25,13.3,827,850,855,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,61.900000,0.003112,0.001800,0.001414,0.00
0414,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.100000,24.300000,6.3,285.9
,303.312606, "1",33.1,0.393152, "3", "1",1.086436,1.311910,1.310017,0.187886,14.338450,97.
500617,25.000000,34.700000,34.700000,288.791940,0.590336,0.000000,
"01/03/2018","
11:19:46.137",10.081,0.0040,n/a,40.000000,8.0,6.8,11.7,,7.10,0.9225,9.2997,0.0037,7.407
6,6.2823,13.7,6.2926,5.3366,11.6,11.6828,,11.332,0.000,6.5499,"SAMPLE","0",13.4,823,850
,854,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,n/a,269.0,131.736,34.6,0.303355,0.000000,
"1", "1", "0", 79.0, 177.0, 1969, 26.455, 98.00, 45.802057, ,416.263823, 335.985219, 10.400000, 72.
82697,191.900797,"1","16:18:32",42.311351,-
0, 8.399, 3194.772, 0.807, 0.266, 0.226, 0.492, 0.226, 0.192, 0.418, 0.1261, , 0.122, , 1636.067, , , , , \\
,,,,,,,0.850,0.001022,,,,10.579,0.00267,0.00088,0.00075,0.00163,0.00075,0.00063,0.001
.7,11.6828,7.10,13.4,823,850,854,71.0,7.64,0.18,985,-
54.5, 269.226306, "1", 34.6, 0.303355, "3", "1", 1.047080, 1.039571, 1.038234, 0.187886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.1878886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.1878886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.1878886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.1878886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.1878886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.1878886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.1878886, 14.367824, 0.187886, 14.367824, 0.187886, 14.367824, 0.1878886, 14.367824, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.1878886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.187886, 0.1
,97.478850,25.000000,34.700000,34.700000,256.858861,0.590918,0.000000,
"01/03/2018","
11:19:47.137",10.197,0.0040,n/a,40.000000,8.6,6.9,6.0,,7.15,0.9216,9.3983,0.0037,7.9439
,6.3593,14.3,6.7482,5.4020,12.2,6.0000,,5.820,0.000,6.5922,"SAMPLE","0",13.3,824,851,85
6,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,232.1,113.658,35.6,0.216430,0.000000,
"1", "1", "0", 76.2, 177.4, 1803, 28.225, 98.00, 41.000000, ,423.234712, 345.954545, 10.400000, 65.
26858, 181.587669, "1", "16:18:34", 42.311308, -
83.707530,278.5,26.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,21.48,1.4
8,8.503,3194.840,0.798,0.283,0.226,0.509,0.240,0.192,0.433,0.0641,,0.062,,1629.388,,,,,
,,,,,,,0.850,0.000891,,,,9.224,0.00230,0.00082,0.00065,0.00147,0.00069,0.00055,0.0012
5, 0.00019, 0.00018, 0.000000000000, 4.70280, 10.197, 0.0040, 40.000000, 8.6, 6.800000, 15.5, 6.0
,6.0000,7.15,13.3,824,851,856,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.003300,0.001700,0.001329,0.00
,232.206175, "1",35.6,0.216430, "3", "1",0.765651,0.760469,0.757352,0.187886,14.381995,97.
475109,25.000000,34.700000,34.700000,221.703268,0.591816,0.000000,
"01/03/2018","
11:19:48.137",10.342,0.0040,n/a,40.000000,8.9,6.9,7.1,,7.20,0.9205,9.5198,0.0037,8.1928
,6.3517,14.5,6.9596,5.3956,12.4,7.0579,,6.846,0.000,6.6279,"SAMPLE","0",13.3,832,851,85
7,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,n/a,190.7,93.384,36.5,0.138533,0.000000,"
1","1","0",76.8,177.8,1656,29.014,98.00,35.765957,,424.343024,337.832692,10.400000,50.3
3350, 157. 568585, "1", "16:18:34", 42.311156, -
6,8.632,3194.651,0.786,0.288,0.223,0.511,0.245,0.190,0.434,0.0744,,0.072,,1617.218,,,,,
,,,,,,,,0.850,0.000741,,,,7.677,0.00189,0.00069,0.00054,0.00123,0.00059,0.00045,0.0010
4,0.00018,,0.00017,0.00000000000,3.88489,10.342,0.0040,40.000000,8.9,6.800000,15.8,7.1
,7.0579,7.20,13.3,832,851,857,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,61.900000,0.003190,0.001690,0.000157,-
0.000833,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.200000,24.300000,6.9,1
81.1,190.819669,"1",36.5,0.138533,"3","1",0.516018,0.517213,0.510454,0.187886,14.412726
,97.520455,25.000000,34.700000,34.700000,182.094033,0.593096,0.000000,
"01/03/2018","
11:19:49.137",10.075,0.0032,n/a,31.567797,8.9,6.9,4.0,,7.05,0.9226,9.2947,0.0029,8.1999
,6.3548,14.6,6.9656,5.3982,12.4,3.9556,,3.837,0.000,6.5081,"SAMPLE","0",13.3,835,852,85
```

12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,n/a,151.0,73.938,37.1,0.083198,0.000000,"
1","1","0",70.6,178.2,1683,29.810,98.00,25.400000,,417.707558,339.725603,10.400000,39.7

6,71.0,7.64,0.18,985,-

```
1370,139.195027,"1","16:18:36",42.311098,-
83.707538,278.7,29.6,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,21.73,1.5
0,8.392,3195.314,0.637,0.295,0.229,0.524,0.251,0.194,0.445,0.0427,,0.041,,1626.791,,,,,
,,,,,,,,0.850,0.000573,,,,5.934,0.00118,0.00055,0.00042,0.00097,0.00046,0.00036,0.0008
3,0.00008,0.00008,0.000000000000,3.02029,10.075,0.0032,31.567797,8.9,6.788048,15.8,4.0
,3.9556,7.05,13.3,835,852,856,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,61.900000,0.002976,0.001500,0.000451,-
0.000249,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.192399,24.300000,6.9,1
43.6,151.043771,"1",37.1,0.083198,"3","1",0.323133,0.319099,0.319450,0.187886,14.502523
,97.474519,25.000000,34.800000,34.782492,143.855483,0.595142,0.000000,
"01/03/2018","
11:19:50.137", 9.606, 0.0036, n/a, 36.499203, 8.1, 6.4, 7.7, , 6.90, 0.9262, 8.8964, 0.0034, 7.5059,
5.9646,13.5,6.3761,5.0668,11.4,7.6568,,7.427,0.000,6.3904,"SAMPLE","0",13.3,831,852,857
,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,136.6,66.893,37.6,0.051889,0.000000,"
1", "1", "0", 73.7, 178.6, 1688, 29.810, 98.00, 21.767790, ,407.036090, 338.715972, 10.400000, 32.9
6586,127.528577,"1","16:18:36",42.310927,-
83.707534,278.5,30.3,"11","09","0x849a6200",0.955944,1.355944,1.655944,14.473,22.74,1.5
7,7.974,3195.578,0.773,0.282,0.224,0.507,0.240,0.191,0.430,0.0864,,0.084,,1669.043,,,,,
,,,,,,,0.850,0.000496,,,,5.139,0.00124,0.00045,0.00036,0.00081,0.00038,0.00031,0.0006
9,0.00014,,0.00014,0.0000000000000,2.68311,9.606,0.0036,36.499203,8.1,6.340239,14.5,7.7,
7.6568, 6.90, 13.3, 831, 852, 857, 71.0, 7.64, 0.18, 985, -
30.0, 136.699495, "1", 37.6, 0.051889, "3", "1", 0.265090, 0.253990, 0.261835, 0.187886, 14.522703, 0.261835, 0.187886, 14.522703, 0.261835, 0.187886, 14.522703, 0.261835, 0.187886, 14.522703, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261835, 0.261855, 0.261855, 0.261855, 0.261855, 0.261855, 0.2618550, 0.261855, 0.261855, 0.2618550, 0.261855, 0.261855, 0.261855, 0.261855, 0.261855, 0.2618550
,97.493741,25.000000,34.800000,34.800000,130.083318,0.596096,0.000000,
"01/03/2018","
11:19:51.137", 9.274, 0.0050, n/a, 49.630901, 6.6, 4.9, 5.3, 7.21, 0.9287, 8.6126, 0.0046, 6.1115,
4.5881,10.7,5.1916,3.8975,9.1,5.3402,,5.180,0.000,6.6937,"SAMPLE","0",13.3,834,852,858,
71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,130.1,63.682,37.9,0.053249,0.000000,"
1", "1", "0", 67.3, 179.0, 1677, 29.781, 98.00, 20.000000, ,397.143726, 308.170769, 10.400000, 36.0
4579,120.124822,"1","16:18:38",42.310860,-
83.707532,278.4,30.6,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,23.52,1.6
3, 7.678, 3195.631, 1.088, 0.237, 0.178, 0.416, 0.202, 0.151, 0.353, 0.0622, 0.060, 1805.870, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.00
,,,,,,,,0.850,0.000458,,,,4.736,0.00161,0.00035,0.00026,0.00062,0.00030,0.00022,0.0005
2,0.00009,,0.00009,0.00000000000,2.67553,9.274,0.0050,49.630901,6.6,4.840358,11.5,5.3,
5.3402,7.21,13.3,834,852,858,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.002252,0.001376,0.001502,0.00
,130.058944,"1",37.9,0.053249,"3","1",0.240844,0.235300,0.237918,0.187886,14.381899,97.
462997,25.000000,34.900000,34.815673,123.739444,0.596700,0.000000,
"01/03/2018","
11:19:52.137",9.108,0.0057,n/a,56.649746,5.0,4.0,8.3,,7.70,0.9300,8.4706,0.0053,4.6664,
3.6762,8.3,3.9640,3.1228,7.1,8.3037,,8.055,0.000,7.1652,"SAMPLE","0",13.3,832,852,857,7
1.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,125.1,61.230,37.9,0.053001,0.000000,"
1","1","0",63.6,179.4,1677,29.810,98.00,18.126582,,388.919903,280.833023,10.400000,36.3
3818,118.531137,"1","16:18:38",42.310678,-
83.707532,278.4,30.7,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,23.93,1.6
5,7.531,3195.487,1.265,0.184,0.145,0.330,0.157,0.123,0.280,0.0984,,0.095,,1965.404,,,,
 ,,,,,,,,0.850,0.000433,,,,4.479,0.00177,0.00026,0.00020,0.00046,0.00022,0.00017,0.0003
9,0.00014,,0.00013,0.00000000000,2.75375,9.108,0.0057,56.649746,5.0,3.853033,9.0,8.3,8
.3037,7.70,13.3,832,852,857,71.0,7.64,0.18,985,-
,125.093663,"1",37.9,0.053001,"3","1",0.221939,0.224107,0.219709,0.187886,14.502968,97.
473389,25.000000,34.900000,34.900000,118.901953,0.597101,0.000000,
```

11:19:53.137",8.958,0.0041,n/a,41.215107,3.4,3.5,7.1,,8.15,0.9311,8.3415,0.0038,3.1260,3.2291,6.4,2.6555,2.7430,5.4,7.1397,,6.926,0.000,7.5917,"SAMPLE","0",13.3,830,852,856,7

12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,n/a,121.6,59.527,37.7,0.048886,0.000000,"
1","1","0",57.6,179.6,1686,29.810,98.00,15.000000,,379.298919,281.157885,10.400000,33.3

"01/03/2018","

1.0,7.64,0.18,985,-

ED_002949_00000049-00093

```
0441,115.552235,"1","16:18:40",42.310607,-
83.707532,278.4,30.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,24.32,1.6
8,7.395,3196.280,0.936,0.125,0.130,0.255,0.107,0.110,0.217,0.0859,,0.083,,2115.130,,,,,
,,,,,,,,0.850,0.000414,,,,4.288,0.00126,0.00017,0.00017,0.00034,0.00014,0.00015,0.0002
9,0.00012,,0.00011,0.000000000000,2.83650,8.958,0.0041,41.215107,3.4,3.378586,6.8,7.1,7
.1397, 8.15, 13.3, 830, 852, 856, 71.0, 7.64, 0.18, 985, -
12.0,0.000000,24.000000,189.0,191.0,6.4,195.0,61.900000,0.001489,0.001189,0.000332,0.00
0043,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.300000,24.300000,3.5,115.8
,121.569884,"1",37.7,0.048886,"3","1",0.209789,0.202827,0.206590,0.187886,14.689962,97.
517090,25.000000,34.982529,34.900000,115.486401,0.597483,0.000000,
"01/03/2018","
11:19:54.137",8.575,0.0000,n/a,0.164204,2.5,2.9,8.4,,8.30,0.9342,8.0102,0.0000,2.3060,2
.6894,5.0,1.9589,2.2846,4.2,8.4414,,8.188,0.000,7.7535,"SAMPLE","0",13.3,831,852,858,71
.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,118.1,57.836,37.5,0.048583,0.000000,"
1", "1", "0", 54.6, 179.6, 1700, 29.810, 98.00, 13.634096, , 371.219840, 281.970520, 10.400000, 33.2
9962,114.318000,"1","16:18:40",42.310429,-
83.707529,278.7,30.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,25.38,1.7
5,7.048,3198.324,0.004,0.096,0.112,0.209,0.082,0.096,0.177,0.1059,,0.103,,2251.007,,,,,
,,,,,,,0.850,0.000386,,,,4.000,0.00000,0.00012,0.00014,0.00026,0.00010,0.00012,0.0002
4414,8.30,13.3,831,852,858,71.0,7.64,0.18,985,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.001300, 0.001100, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.0006660, -0.000669, -0.000660, -0.000660, -0.000660, -0.000660, -0.000660, -0.000660, -0.000660, -
12.4, 118.261111, "1", 37.5, 0.048583, "3", "1", 0.197785, 0.198369, 0.195991, 0.186458, 14.489219
,97.480468,25.000000,35.000000,34.900000,112.174054,0.597794,0.000000,
"01/03/2018","
11:19:55.137",8.169,0.0016,n/a,16.287817,1.8,2.3,8.2,,8.65,0.9373,7.6573,0.0015,1.7324,
2.1461,3.9,1.4716,1.8231,3.3,8.1526,,7.908,0.000,8.1064,"SAMPLE","0",13.3,830,853,858,7
1.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,114.5,56.034,37.1,0.046743,0.000000,"
1","1","0",49.8,179.6,1715,30.430,98.00,10.436874,,362.218020,281.863327,10.400000,32.2
8344,113.258752,"1","16:18:42",42.310358,-
83.707528,278.8,30.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,26.58,1.8
4,6.687,3198.424,0.406,0.076,0.094,0.170,0.064,0.080,0.144,0.1070,,0.104,,2461.985,,,,,
,,,,,,,0.850,0.000358,,,,3.705,0.00047,0.00009,0.00011,0.00020,0.00007,0.00009,0.0001
7,0.00012,,0.00012,0.000000000000,2.85109,8.169,0.0016,16.287817,1.8,2.289655,4.1,8.2,8
.1526, 8.65, 13.3, 830, 853, 858, 71.0, 7.64, 0.18, 985, -
08.9,114.555575,"1",37.1,0.046743,"3","1",0.185786,0.185005,0.184215,0.184817,14.641224
,97.510569,25.000000,35.000000,34.900000,108.494412,0.598200,0.000000,
"01/03/2018","
11:19:56.137",7.815,0.0027,n/a,26.646604,1.0,1.9,8.8,,9.10,0.9401,7.3467,0.0025,0.9288,
1.7635,2.7,0.7890,1.4981,2.3,8.7515,,8.489,0.000,8.5573,"SAMPLE","0",13.3,829,854,857,7
1.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,114.9,56.259,36.7,0.044864,0.000000,"
1","1","0",49.2,179.6,1710,30.078,98.00,11.000000,,354.059653,279.340833,10.400000,32.6
5029,113.552890,"1","16:18:42",42.310175,-
83.707526,278.6,31.0,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,27.74,1.9
2,6.371,3198.637,0.694,0.042,0.080,0.123,0.036,0.068,0.104,0.1197,,0.116,,2708.994,,,,,
 ,,,,,,,,0.850,0.000345,,,,3.569,0.00077,0.00005,0.00009,0.00014,0.00004,0.00008,0.0001
2,0.00013,,0.00013,0.00000000000,3.02175,7.815,0.0027,26.646604,1.0,1.875889,2.9,8.8,8
.7515, 9.10, 13.3, 829, 854, 857, 71.0, 7.64, 0.18, 985, -
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.001100, 0.001100, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0.000121, -0
09.2,114.967613,"1",36.7,0.044864,"3","1",0.187291,0.187795,0.185539,0.186099,14.486711
,97.512071,25.000000,35.100000,34.900000,108.854623,0.598100,0.000000,
"01/03/2018","
11:19:57.137\text{",}7.540,0.0035,n/a,34.995905,0.8,1.4,13.2,,9.66,0.9423,7.1046,0.0033,0.7429
,1.3082,2.1,0.6311,1.1113,1.7,13.1994,,12.803,0.000,9.0987,"SAMPLE","0",13.3,830,854,85
7,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,114.5,56.030,36.2,0.039237,0.000000,"
```

1","1","0",49.2,179.6,1697,29.810,98.00,11.000000,,347.289791,284.383333,10.400000,32.6

```
0050,114.276169,"1","16:18:44",42.310105,-
83.707525,278.5,31.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,28.71,1.9
8,6.127,3198.622,0.945,0.035,0.062,0.097,0.030,0.052,0.082,0.1867,,0.181,,2978.520,,,,,
,,,,,,,,0.850,0.000332,,,,3.437,0.00102,0.00004,0.00007,0.00010,0.00003,0.00006,0.0000
9,0.00020,,0.00020,0.000000000000,3.19987,7.540,0.0035,34.995905,0.8,1.388395,2.2,13.2,
13.1994, 9.66, 13.3, 830, 854, 857, 71.0, 7.64, 0.18, 985, -
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.001100,0.001100,0.000414,0.00
0403,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.386816,24.303296,1.4,108.7
,114.509195, "1", 36.2, 0.039237, "3", "1", 0.184935, 0.186507, 0.183587, 0.184960, 14.635159, 97.
526303,25.000000,35.100000,34.900000,108.348186,0.598198,0.000000,
"01/03/2018","
11:19:58.137",7.399,0.0043,n/a,43.260687,0.6,1.2,10.4,,10.20,0.9434,6.9803,0.0041,0.556
8,1.1321,1.7,0.4730,0.9617,1.4,10.4097,,10.097,0.000,9.6234,"SAMPLE","0",13.3,828,853,8
55,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,104.2,50.993,36.2,0.022056,0.000000,"
1", "1", "0", 50.9, 179.6, 1503, 29.810, 98.00, 11.975155, ,340.709272, 282.627083, 10.400000, 30.2
2126,114.380000,"1","16:18:44",42.309927,-
83.707534,278.2,31.2,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,29.24,2.0
2,6.002,3198.674,1.190,0.027,0.054,0.081,0.023,0.046,0.069,0.1499,,0.145,,3206.443,,,,,
,,,,,,,0.850,0.000297,,,,3.074,0.00114,0.00003,0.00005,0.00008,0.00002,0.00004,0.0000
7, 0.00014, 0.00014, 0.00000000000000, 3.08012, 7.399, 0.0043, 43.260687, 0.6, 1.200000, 1.8, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 10.4, 
10.4097, 10.20, 13.3, 828, 853, 855, 71.0, 7.64, 0.18, 985, -
1286,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.087191,24.378202,1.2,98.9,
09635,25.000000,35.100000,35.000000,98.441073,0.599504,0.000000,
"01/03/2018","
11:19:59.137", 7.209, 0.0050, n/a, 50.000000, 0.4, 1.1, 12.7, 10.55, 0.9449, 6.8116, 0.0047, 0.346
2,1.0288,1.4,0.2941,0.8739,1.2,12.6753,,12.295,0.000,9.9677,"SAMPLE","0",13.2,829,854,8
57,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,95.1,46.545,36.1,0.022447,0.000000,"1
","1","0",54.7,179.6,1404,29.190,98.00,13.000000,,334.091274,282.702923,10.400000,25.81
783,110.895259,"1","16:18:46",42.309860,-
83.707537,278.1,30.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,29.98,2.0
7,5.832,3198.661,1.412,0.017,0.051,0.068,0.014,0.043,0.057,0.1870,,0.181,,3403.397,,,,,
,,,,,,,,0.850,0.000265,,,,2.738,0.00121,0.00001,0.00004,0.00006,0.00001,0.00004,0.0000
5,0.00016,,0.00016,0.000000000000,2.91203,7.209,0.0050,50.000000,0.4,1.088781,1.5,12.7,
12.6753, 10.55, 13.2, 829, 854, 857, 71.0, 7.64, 0.18, 985, -
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.001089, 0.001111, 0.001276, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 0.001089, 
1264,,n/a,n/a,62.000000,55.000000,1032.000000,1009.112186,89.157439,24.400000,1.1,90.3,
95.096055, "1", 36.1, 0.022447, "3", "1", 0.124531, 0.114095, 0.121647, 0.126860, 14.859330, 97.50
5138,25.000000,35.100000,35.000000,89.576479,0.600817,0.000000,
"01/03/2018","
11:20:00.137",7.183,0.0050,n/a,50.000000,0.0,1.0,8.8,,10.80,0.9451,6.7890,0.0047,0.0000
,0.9451,0.9,0.0000,0.8028,0.8,8.7921,,8.528,0.000,10.2042,"SAMPLE","0",13.3,832,853,859
,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,94.0,45.991,35.8,0.022604,0.000000,"1
","1","0",61.7,179.6,1402,29.190,98.00,15.927235,,329.651677,280.933122,10.400000,25.93
898,109.204527,"1","16:18:46",42.309676,-
83.707570,278.7,30.7,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,30.09,2.0
8,5.809,3198.897,1.417,0.000,0.047,0.047,0.000,0.040,0.040,0.1301,,0.126,,3496.010,,,,,
 ,,,,,,,,0.850,0.000261,,,,2.696,0.00119,0.00000,0.00004,0.00004,0.00000,0.00003,0.0000
.7921,10.80,13.3,832,853,859,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.001000,0.001100,0.001604,0.00
1504,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.300000,24.400000,1.0,89.2,
93.983140, "1", 35.8, 0.022604, "3", "1", 0.122631, 0.115310, 0.120609, 0.124506, 14.680856, 97.48
7231,25.000000,35.100000,35.000000,88.501576,0.601003,0.000000,
```

11:20:01.137",7.621,0.0050,n/a,50.000000,0.0,1.0,8.8,,11.00,0.9416,7.1758,0.0047,0.0000,0.9331,0.9,0.0000,0.7926,0.8,8.8145,,8.550,0.000,10.3578,"SAMPLE","0",13.3,837,852,857

12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,103.2,50.533,35.5,0.036830,0.000000,"
1","1","0",73.0,179.6,1394,29.190,98.00,21.701711,,331.204781,288.079142,10.400000,28.8

"01/03/2018","

,71.0,7.64,0.18,985,-

ED_002949_00000049-00095

```
8744,110.249918,"1","16:18:48",42.309607,-
83.707583,278.9,30.4,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,28.41,1.9
6,6.200,3198.028,1.335,0.000,0.044,0.044,0.000,0.037,0.037,0.1234,,0.120,,3356.434,,,,,
,,,,,,,,0.850,0.000303,,,,3.131,0.00131,0.00000,0.00004,0.00004,0.00000,0.00004,0.0000
4,0.00012,,0.00012,0.000000000000,3.28526,7.621,0.0050,50.000000,0.0,0.990909,1.0,8.8,8
.8145,11.00,13.3,837,852,857,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.000991,0.001000,0.001455,0.00
1364,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.305663,24.400000,1.0,97.9,
103.254362, "1", 35.5, 0.036830, "3", "1", 0.151473, 0.150711, 0.149981, 0.152730, 14.661323, 97.4
91792,25.000000,35.100000,35.000000,97.359903,0.599639,0.000000,
"01/03/2018","
11:20:02.137",8.397,0.0057,n/a,56.616541,0.0,0.9,9.5,,11.10,0.9355,7.8553,0.0053,0.0000
,0.8419,0.8,0.0000,0.7152,0.7,9.4727,,9.189,0.000,10.3805,"SAMPLE","0",13.3,834,853,857
,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,114.6,56.077,35.3,0.048868,0.000000,"
1","1","0",75.4,179.6,1399,29.190,98.00,27.000000,,336.236923,288.109611,10.400000,34.0
3879,115.144068,"1","16:18:48",42.309435,-
83.707625, 278.8, 30.3, "11", "10", "0x849a6280", 0.900000, 1.300000, 1.600000, 14.473, 25.87, 1.77, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79, 1.79,
9,6.895,3196.431,1.372,0.000,0.036,0.036,0.000,0.030,0.030,0.1211,,0.117,,3071.275,,,,,
,,,,,,,0.850,0.000368,,,,3.804,0.00163,0.00000,0.00004,0.00004,0.00000,0.00004,0.0000
.4727,11.10,13.3,834,853,857,71.0,7.64,0.18,985,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.000987, 0.000987, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.0000988, -0.000988, -0.000988, -0.0000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000988, -0.000088, -0.000988, -0.000988, 
08.6, 114.606136, "1", 35.3, 0.048868, "3", "1", 0.186726, 0.173523, 0.184512, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 14.610567, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.181326, 0.18126, 0.18126, 0.18126, 0.18126, 0.18126, 0.18126, 0.18126, 0.18126, 0.18126, 0.18126, 0.1
,97.473335,25.000000,35.100000,35.000000,108.272602,0.598152,0.000000,
"01/03/2018","
11:20:03.137",9.127,0.0045,n/a,44.962089,0.0,0.9,7.2,,10.57,0.9298,8.4868,0.0042,0.0000
,0.8288,0.8,0.0000,0.7040,0.7,7.1736,,6.958,0.000,9.8282,"SAMPLE","0",13.3,833,854,858,
71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,121.3,59.366,34.6,0.057024,0.000000,"
1","1","0",72.9,179.6,1420,29.810,98.00,27.000000,,340.463366,287.020000,10.400000,34.7
6865,119.833493,"1","16:18:50",42.309367,-
83.707642,278.8,30.4,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,23.88,1.6
5,7.547,3195.916,1.002,0.000,0.033,0.033,0.000,0.028,0.028,0.0849,,0.082,,2691.090,,,,,
,,,,,,,,0.850,0.000420,,,,4.351,0.00136,0.00000,0.00004,0.00004,0.00000,0.00004,0.0000
4,0.00012,,0.00011,0.000000000000,3.66221,9.127,0.0045,44.962089,0.0,0.891313,0.9,7.2,7
.1736,10.57,13.3,833,854,858,71.0,7.64,0.18,985,-
14.9,121.334951,"1",34.6,0.057024,"3","1",0.208832,0.208444,0.206856,0.187723,14.547419
,97.492229,25.000000,35.006796,35.000000,114.638611,0.597427,0.000000,
"01/03/2018","
11:20:04.137",9.220,0.0030,n/a,30.000000,0.0,0.8,8.8,,9.60,0.9291,8.5663,0.0028,0.0000,
0.7433,0.7,0.0000,0.6314,0.6,8.8412,,8.576,0.000,8.9223,"SAMPLE","0",13.4,831,853,857,7
1.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,125.3,61.372,34.0,0.055784,0.000000,"
1","1","0",70.6,179.6,1440,29.844,98.00,26.000000,,344.176180,292.935318,10.400000,35.1
0493,121.562367,"1","16:18:50",42.309193,-
83.707680,279.2,30.5,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,23.66,1.6
3,7.628,3196.253,0.662,0.000,0.029,0.029,0.000,0.025,0.025,0.1036,,0.101,,2420.612,,,,,
  ,,,,,,,,0.850,0.000439,,,,4.540,0.00094,0.00000,0.00004,0.00004,0.00000,0.00003,0.0000
.8412,9.60,13.4,831,853,857,71.0,7.64,0.18,985,-
12.0, 0.000000, 24.000000, 189.0, 191.0, 6.3, 195.0, 61.900000, 0.000909, 0.000900, -0.000091, -0.000091, -0.000091, -0.000091, -0.000091, -0.000091, -0.000091, -0.000091, -0.000091, -0.000091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, -0.00091, 
18.6,125.368063,"1",34.0,0.055784,"3","1",0.222647,0.223053,0.220275,0.187886,14.513101
,97.501351,25.000000,35.000000,35.000000,118.432748,0.597015,0.000000,
"01/03/2018","
11:20:05.137",9.010,0.0031,n/a,31.380789,0.0,0.8,4.7,,8.91,0.9307,8.3862,0.0029,0.0000,
```

0.7446,0.7,0.0000,0.6325,0.6,4.7192,,4.578,0.000,8.2916,"SAMPLE","0",13.4,831,852,857,7

12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,n/a,128.9,63.115,33.6,0.059796,0.000000,"
1","1","0",69.3,179.6,1465,30.609,98.00,25.000000,,345.671286,305.178920,10.400000,36.2

1.0,7.64,0.18,985,-

ED_002949_00000049-00096

```
3161,122.687727,"1","16:18:52",42.309125,-
83.707695,279.3,31.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,24.19,1.6
7,7.440,3196.651,0.709,0.000,0.030,0.030,0.000,0.025,0.025,0.0565,,0.055,,2298.082,,,,,
,,,,,,,,0.850,0.000442,,,,4.570,0.00101,0.00000,0.00004,0.00004,0.00000,0.00004,0.0000
4,0.00008,,0.00008,0.000000000000,3.28472,9.010,0.0031,31.380789,0.0,0.800000,0.8,4.7,4
.7192,8.91,13.4,831,852,857,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.3,195.0,61.900000,0.001010,0.000910,0.001108,0.00
0998,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.398346,24.400000,0.8,121.9
,129.000000,"1",33.6,0.059796,"3","1",0.235139,0.235615,0.232795,0.187886,14.496811,97.
509945,25.000000,35.000000,34.900000,121.802444,0.596700,0.000000,
"01/03/2018","
11:20:06.137",8.823,0.0040,n/a,39.957118,0.0,0.8,8.0,,8.70,0.9322,8.2246,0.0037,0.0113,
0.7458,0.8,0.0096,0.6335,0.6,8.0137,,7.773,0.000,8.1101,"SAMPLE","0",13.4,832,852,858,7
1.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.2,195.0,n/a,127.6,62.445,33.3,0.060916,0.000000,"
1", "1", "0", 70.4, 179.6, 1487, 31.050, 98.00, 24.485130, ,347.053635, 310.490595, 10.400000, 35.3
4722,123.280000,"1","16:18:52",42.308945,-
83.707728,278.9,31.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,24.68,1.7
0,7.274,3196.484,0.921,0.000,0.030,0.031,0.000,0.026,0.026,0.0978,,0.095,,2291.810,,,,,
,,,,,,,0.850,0.000429,,,,4.435,0.00128,0.00000,0.00004,0.00004,0.00000,0.00004,0.0000
.0137,8.70,13.4,832,852,858,71.0,7.64,0.18,985,-
0164, \\ n/a, n/a, 62.000000, 55.000000, 1032.000000, 1010.000000, \\ 89.323158, 24.400000, 0.8, 120.600000, \\ 1010.000000, 1010.000000, \\ 1010.000000, 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.000000, \\ 1010.00000, \\ 1010.000000, \\ 1010.00000, \\ 1010.00000, \\ 1010.00000, \\ 1010.00000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.0000, \\ 1010.
448484,25.000000,35.000000,34.900000,120.427409,0.596796,0.000000,
"01/03/2018","
11:20:07.137", 8.750,0.0048,n/a,48.375421,0.2,0.9,5.7,,8.70,0.9328,8.1616,0.0045,0.1974,
0.8395,1.0,0.1677,0.7131,0.9,5.7227,,5.551,0.000,8.1150,"SAMPLE","0",13.5,831,851,857,7
1.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.2,195.0,n/a,125.6,61.510,33.3,0.062607,0.000000,"
1", "1", "0", 70.2, 179.6, 1511, 31.479, 98.00, 22.798144, , 348.400000, 305.185283, 10.400000, 34.9
1276, 122.445325, "1", "16:18:54", 42.308877, -
83.707740,278.8,32.0,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,24.87,1.7
2,7.209,3196.371,1.125,0.008,0.034,0.043,0.007,0.029,0.036,0.0704,,0.068,,2310.824,,,,,
,,,,,,,,0.850,0.000419,,,,4.335,0.00153,0.00001,0.00005,0.00006,0.00001,0.00004,0.0000
.7227,8.70,13.5,831,851,857,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,191.0,6.2,195.0,61.900000,0.001300,0.001100,0.000535,0.00
,125.733766,"1",33.3,0.062607,"3","1",0.221671,0.220665,0.219677,0.187886,14.601654,97.
484173,25.000000,34.939610,34.900000,118.644940,0.597021,0.000000,
"01/03/2018","
11:20:08.137",8.704,0.0050,n/a,50.000000,0.4,1.1,6.9,,8.90,0.9331,8.1219,0.0047,0.3807,
1.0414,1.4,0.3234,0.8846,1.2,6.9439,,6.736,0.000,8.3047,"SAMPLE","0",13.4,837,851,856,7
1.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,190.8,6.2,195.0,n/a,122.1,59.797,33.6,0.050805,0.000000,"
1","1","0",62.6,180.0,1525,32.096,98.00,18.000000,,346.801969,307.861731,10.400000,32.4
0575,120.102024,"1","16:18:54",42.308690,-
83.707749,278.5,32.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,25.00,1.7
3,7.169,3196.329,1.169,0.016,0.043,0.059,0.013,0.036,0.050,0.0858,,0.083,,2376.366,,,,,
 ,,,,,,,0.850,0.000405,,,,4.194,0.00153,0.00002,0.00006,0.00008,0.00002,0.00005,0.0000
.9439,8.90,13.4,837,851,856,71.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,190.8,6.2,195.0,61.900000,0.001308,0.001108,-0.000572,-
15.5,122.198967,"1",33.6,0.050805,"3","1",0.209671,0.203091,0.207703,0.187886,14.539384
,97.489908,25.000000,34.900000,34.900000,115.297525,0.597327,0.000000,
"01/03/2018","
11:20:09.137",8.534,0.0050,n/a,50.000000,0.5,1.4,6.9,,9.00,0.9344,7.9741,0.0047,0.4759,
1.3256,1.8,0.4043,1.1261,1.5,6.8747,,6.669,0.000,8.4099,"SAMPLE","0",13.5,836,852,857,7
1.0,7.64,0.18,985,-
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,n/a,117.5,57.519,33.8,0.045960,0.000000,"
```

1","1","0",56.6,180.3,1544,32.290,98.00,15.387283,,342.903072,306.626442,10.400000,31.1

```
6342,116.700585,"1","16:18:56",42.308618,-
83.707752,278.4,32.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,25.48,1.7
6,7.016,3196.582,1.192,0.020,0.056,0.076,0.017,0.047,0.064,0.0866,,0.084,,2451.294,,,,,
,,,,,,,,0.850,0.000383,,,,3.961,0.00148,0.00002,0.00007,0.00009,0.00002,0.00006,0.0000
.8747,9.00,13.5,836,852,857,71.0,7.64,0.18,985,-
0.000341,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.694578,24.400000,1.4,1.4
11.1,117.559468,"1",33.8,0.045960,"3","1",0.192648,0.192930,0.190587,0.184441,14.378564
,97.506041,25.000000,34.900000,34.900000,110.830761,0.597784,0.000000,
"01/03/2018","
11:20:10.137",8.153,0.0043,n/a,43.361134,0.8,1.8,7.7,,9.00,0.9374,7.6431,0.0041,0.7499,
1.7083,2.5,0.6371,1.4513,2.1,7.6701,,7.440,0.000,8.4367,"SAMPLE","0",13.5,833,851,858,7
1.2,7.67,0.18,985,-
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,n/a,109.0,53.351,34.0,0.026557,0.000000,"
1", "1", "0", 50.2, 180.7, 1546, 32.290, 98.00, 12.000000, ,337.588400, 305.683960, 10.400000, 28.9
6800,112.401951,"1","16:18:56",42.308423,-
4,6.676,3197.407,1.082,0.033,0.075,0.108,0.028,0.064,0.091,0.1008,,0.098,,2566.251,,,,,
,,,,,,,0.850,0.000340,,,,3.521,0.00119,0.00004,0.00008,0.00012,0.00003,0.00007,0.0001
.6701,9.00,13.5,833,851,858,71.2,7.67,0.18,985,-
03.1, 109.054545, "1", 34.0, 0.026557, "3", "1", 0.161408, 0.160081, 0.160095, 0.162555, 14.529506
,97.507153,25.000000,34.900000,34.900000,102.704561,0.598821,0.000000,
"01/03/2018","
11:20:11.137",7.670,0.0032,n/a,31.655574,0.8,2.2,10.3,,9.30,0.9412,7.2196,0.0030,0.7530
,2.0969,2.8,0.6398,1.7818,2.4,10.3153,,10.006,0.000,8.7562,"SAMPLE","0",13.5,838,851,85
7,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,n/a,103.8,50.806,34.1,0.030145,0.000000,"
1", "1", "0", 50.9, 181.0, 1554, 32.290, 98.00, 12.000000, , 332.458632, 302.603233, 10.400000, 28.7
8630,109.736939,"1","16:18:58",42.308347,-
83.707737,277.7,33.4,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,28.24,1.9
5,6.246,3198.637,0.840,0.035,0.097,0.132,0.030,0.083,0.112,0.1436,,0.139,,2820.778,,,,,
,,,,,,,,0.850,0.000306,,,,3.167,0.00083,0.00003,0.00010,0.00013,0.00003,0.00008,0.0001
1,0.00014,,0.00014,0.000000000000,2.79232,7.670,0.0032,31.655574,0.8,2.227823,3.0,10.3,
10.3153,9.30,13.5,838,851,857,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,61.900000,0.001400,0.001300,0.000852,0.00
14146,25.000000,34.900000,34.900000,97.675516,0.599451,0.000000,
"01/03/2018","
11:20:12.137",7.460,0.0040,n/a,39.975042,0.8,2.6,7.6,,9.80,0.9429,7.0337,0.0038,0.7543,
2.4604,3.2,0.6410,2.0907,2.7,7.6263,,7.397,0.000,9.2379,"SAMPLE","0",13.5,836,851,857,7
2.0,7.75,0.18,985,-
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,n/a,102.9,50.376,34.0,0.029989,0.000000,"
1","1","0",51.4,181.4,1554,32.290,98.00,11.733459,,328.844444,296.443824,10.400000,28.9
0514,108.548029,"1","16:18:58",42.308150,-
83.707723,277.5,33.5,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,29.01,2.0
0, 6.058, 3198.822, 1.091, 0.036, 0.117, 0.153, 0.031, 0.100, 0.130, 0.1090, , 0.106, , 3054.766, , , , , 
,,,,,,,,0.850,0.000296,,,,3.060,0.00104,0.00003,0.00011,0.00015,0.00003,0.00010,0.0001
2,0.00010,,0.00010,0.00000000000,2.92094,7.460,0.0040,39.975042,0.8,2.609438,3.4,7.6,7
.6263, 9.80, 13.5, 836, 851, 857, 72.0, 7.75, 0.18, 985, -
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,61.900000,0.001400,0.001300,0.000472,-
0.000019,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.526473,24.400000,2.6,9
7.4,102.989703,"1",34.0,0.029989,"3","1",0.146666,0.139778,0.144999,0.148942,14.884988,
97.515734,25.000000,34.872426,34.900000,96.862982,0.599600,0.000000,
"01/03/2018","
11:20:13.137",7.395,0.0048,n/a,48.378151,0.8,2.9,11.0,,10.30,0.9434,6.9764,0.0046,0.754
```

7,2.7501,3.5,0.6413,2.3368,3.0,11.0377,,10.707,0.000,9.7179,"SAMPLE","0",13.5,838,851,8

12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,n/a,102.6,50.207,33.8,0.032988,0.000000,"
1","1","0",51.0,181.0,1551,32.290,98.00,11.000000,,325.593840,293.442115,10.400000,29.1

56,72.0,7.75,0.18,985,-

```
3989,108.167543,"1","16:19:00",42.308073,-
83.707717,277.4,33.6,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,29.25,2.0
2,6.001,3198.431,1.332,0.036,0.132,0.168,0.031,0.112,0.143,0.1590,,0.154,,3239.502,,,,,
,,,,,,,,0.850,0.000293,,,,3.024,0.00126,0.00003,0.00012,0.00016,0.00003,0.00011,0.0001
3,0.00015,,0.00015,0.0000000000000,3.06240,7.395,0.0048,48.378151,0.8,2.915133,3.7,11.0,
11.0377, 10.30, 13.5, 838, 851, 856, 72.0, 7.75, 0.18, 985, -
0.001220,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.601052,24.400000,2.9,9.601052
7.0,102.634343,"1",33.8,0.032988,"3","1",0.145849,0.150824,0.144046,0.147632,14.467907,
97.515418,25.000000,34.800000,34.900000,96.498392,0.599600,0.0000000,
"01/03/2018","
11:20:14.137",7.249,0.0050,n/a,50.000000,0.8,3.5,7.7,,10.70,0.9446,6.8474,0.0047,0.7556
,3.3338,4.1,0.6421,2.8328,3.5,7.7424,,7.510,0.000,10.1062,"SAMPLE","0",13.5,840,851,856
,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,n/a,113.4,55.509,33.7,0.037900,0.000000,"
1", "1", "0", 39.6, 180.7, 1537, 32.290, 98.00, 2.554080, ,318.362207, 293.835541, ,30.88707, 107.6
45601, "1", "16:19:00", 42.307877, -
83.707712,277.1,33.6,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,29.82,2.0
6, 5.871, 3198.809, 1.404, 0.037, 0.163, 0.200, 0.031, 0.139, 0.170, 0.1136, , 0.110, , 3432.791, , , , , \\
,,,,,,,0.850,0.000317,,,,3.282,0.00144,0.00004,0.00017,0.00020,0.00003,0.00014,0.0001
.7424,10.70,13.5,840,851,856,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,61.900000,0.001500,0.001407,0.000889,0.00
515253,25.000000,34.800000,34.810227,106.900111,0.598343,0.000000,
"01/03/2018","
11:20:15.137", 6.464, 0.0025, n/a, 25.190517, 0.8, 4.3, 10.6, ,10.85, 0.9509, 6.1462, 0.0024, 0.760
7,4.1182,4.9,0.6464,3.4993,4.1,10.6333,,10.314,0.000,10.3157,"SAMPLE","0",13.5,836,851,
854,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,n/a,109.2,53.451,33.5,0.039785,0.000000,"
1", "1", "0", 11.6, 180.3, 1263, 31.710, 98.00, 1.000000, 303.142418, 292.670877, 21.42423, 110.7
95031, "1", "16:19:02", 42.307803, -
83.707710,277.0,33.6,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,33.34,2.3
0, 5.166, 3201.722, 0.794, 0.041, 0.225, 0.266, 0.035, 0.191, 0.226, 0.1740, , 0.169, , 3907.271, , , , , \\
,,,,,,,,0.850,0.000274,,,,2.837,0.00070,0.00004,0.00020,0.00024,0.00003,0.00017,0.0002
0,0.00015,,0.00015,0.000000000000,3.46085,6.464,0.0025,25.190517,0.8,4.230952,5.1,10.6,
10.6333, 10.85, 13.5, 836, 851, 854, 72.0, 7.75, 0.18, 985, -
,109.258182,"1",33.5,0.039785,"3","3",0.174823,0.161235,0.084202,0.080720,14.513135,97.
524806,25.000000,34.800000,34.800000,102.825729,0.598825,0.000000,
"01/03/2018"," 11:20:16.137",3.868,-0.0007,n/a,-
6.761269, 0.8, 4.7, 8.7, 10.99, 0.9724, 3.7606, 0.0000, 0.7677, 4.5803, 5.3, 0.6523, 3.8920, 4.5, 8.
6942,,8.433,0.000,10.6902,"SAMPLE","0",13.5,837,852,856,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,n/a,135.7,66.425,33.4,0.075555,0.000000,"
1","1","0",0.7,179.9,1229,31.099,98.00,1.000000,,284.461439,284.777543,,38.79637,111.60
8484, "1", "16:19:02", 42.307603, -
83.707705,276.6,33.6,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,55.11,3.8
1,2.842,3216.128,0.000,0.069,0.410,0.479,0.058,0.349,0.407,0.2336,,0.227,,6647.462,,,,,
 ,,,,,,,0.850,0.000209,,,,2.157,0.00000,0.00005,0.00027,0.00032,0.00004,0.00023,0.0002
7,0.00016,,0.00015,0.00000000000,4.45703,3.868,-0.0007,-
12.0, 0.000000, 24.000000, 189.0, 190.0, 6.2, 195.0, 61.900000, 0.001589, 0.001600, 0.000768, -
0.000011,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.674380,24.400000,4.7,1
28.3,135.809091,"1",33.4,0.075555,"3","3",0.262342,0.261969,0.000064,0.000087,14.861715
,97.534145,25.000000,34.800000,34.800000,128.305956,0.596143,0.000000,
"01/03/2018"," 11:20:17.137",1.774,-0.0015,n/a,-
14.867769, 0.6, 4.9, 8.0, , 12.60, 0.9904, 1.7572, 0.0000, 0.5842, 4.8529, 5.4, 0.4964, 4.1236, 4.6, 8
.0000,,7.760,0.000,12.4825,"SAMPLE","0",13.4,837,852,857,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,n/a,138.8,67.933,33.4,0.075736,0.000000,"
1","1","0",0.0,179.6,1209,30.479,98.00,1.000000,,266.003704,279.543090,,38.63917,117.37
9693, "1", "16:19:04", 42.307527, -
83.707703,276.5,32.7,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,118.98,8.
```

```
22,0.970,3255.209,0.000,0.113,0.941,1.055,0.096,0.800,0.896,0.4655,,0.452,,16813.265,,,
,,,,,,,,,0.850,0.000100,,,,1.031,0.00000,0.00004,0.00030,0.00033,0.00003,0.00025,0.00
028,0.00015,,0.00014,0.00000000000,5.32246,1.774,-0.0015,-
14.867769, 0.6, 4.800000, 5.5, 8.0, 8.0000, 12.60, 13.4, 837, 852, 857, 72.0, 7.75, 0.18, 985, -
0.001018, n/a, n/a, 62.000000, 55.000000, 1032.000000, 1010.000000, 89.600745, 24.400000, 4.9, 10.00000
31.2,138.867067,"1",33.4,0.075736,"3","3",0.272339,0.269297,0.000000,0.000064,14.689512
,97.540623,25.000000,34.800000,34.800000,131.261351,0.595904,0.000000,
"01/03/2018"," 11:20:18.137",0.825,0.0010,n/a,9.925620,-
28,0.000,15.4725,"SAMPLE","0",13.5,837,851,857,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,n/a,114.1,55.872,33.3,0.036443,0.000000,"
1", "1", "0", 0.6, 179.6, 1185, 29.858, 98.00, 1.000000, ,250.126759, 274.200189, ,34.86000, 119.13
2222, "1", "16:19:04", 42.307333, -
83.707699,276.4,32.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,254.44,17
.58, 0.122, 3337.000, 2.556, 0.000, 2.030, 2.030, 0.000, 1.725, 1.725, 1.0928, 1.060, 45579.938,
,,,,,,,,,,0.850,0.000039,,,,0.397,0.00030,0.00000,0.00024,0.00024,0.00000,0.00021,0.0
0021,0.00013,,0.00013,0.000000000000,5.42602,0.825,0.0010,9.925620,-
0.0, 4.690430, 4.8, 8.6, 8.5859, 15.49, 13.5, 837, 851, 857, 72.0, 7.75, 0.18, 985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985
12.0, 0.000000, 24.000000, 189.0, 190.0, 6.2, 195.0, 61.900000, 0.001290, 0.001590, 0.001143, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.0012900, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.0012900, 0.001290, 0.001290, 0.001290, 0.001290, 0.001290, 0.0012900, 0.0012900, 0.0012900, 0.0012900, 0.00129000, 0.0012000, 0.0012000, 0.0012000, 0.0012000, 0.0012000, 0.0012000, 0.00120000, 0.00
, 114.150331, "1", 33.3, 0.036443, "3", "3", 0.178418, 0.176200, 0.000053, 0.000072, 14.735644, 97.
535443,25.000000,34.800000,34.800000,107.537733,0.598505,0.0000000,
"01/03/2018"," 11:20:19.137", 0.489, 0.0035, n/a, 34.883527, -
0.5, 4.4, 6.7, 18.16, 1.0000, 0.4895, 0.0035, 0.0000, 4.3667, 4.4, 0.0000, 3.7105, 3.7, 6.6800, 6.4
80,0.000,18.1586,"SAMPLE","0",13.5,838,852,858,72.0,7.75,0.18,985,-
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,n/a,72.9,35.750,33.1,0.013129,0.000000,"1
","1","0",16.1,179.6,1169,29.810,98.00,1.000000,,241.579479,270.712679,10.400000,19.890
83,113.137837,"1","16:19:06",42.307260,-
83.707697,276.4,31.4,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,450.00,31
.09,0.178,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,,,
,,,,,,,,,0.850,0.000014,,,,0.151,0.00069,0.00000,0.00014,0.00014,0.00000,0.00012,0.000
12,0.00006,,0.00006,0.00000000000,4.07462,0.489,0.0035,34.883527,-
0.5, 4.266667, 4.4, 6.7, 6.6800, 18.16, 13.5, 838, 852, 858, 72.0, 7.75, 0.18, 985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985, -985
12.0,0.000000,24.000000,189.0,190.0,6.2,195.0,61.900000,0.001089,0.001389,-0.000322,-
0.000722,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.700000,24.400000,4.4,6
9.0,72.978600,"1",33.1,0.013129,"3","3",0.070910,0.072707,0.012981,0.013236,14.787811,9
7.540901,25.000000,34.800000,34.800000,67.900447,0.605556,0.000000,
"01/03/2018"," 11:20:20.137",0.645,0.0047,n/a,46.691919,-
0.7, 3.8, 10.0, ,19.56, 1.0004, 0.6452, 0.0047, 0.0000, 3.8078, 3.8, 0.0000, 3.2355, 3.2, 10.0000, ,9.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.
.700,0.000,19.5689,"SAMPLE","0",13.5,838,852,858,72.0,7.75,0.18,985,-
12.0,0.000000,24.248751,189.0,190.0,6.2,195.0,n/a,64.6,31.631,33.1,0.006308,0.000000,"1
","1","0",18.2,179.6,1166,29.736,98.00,1.000000,,238.786864,271.801515,10.400000,17.722
29,107.126184,"1","16:19:06",42.307078,-
83.707692,276.0,31.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,322.95,22
.31,-
0.035, 3361.186, 15.487, 0.000, 2.077, 2.077, 0.000, 1.765, 1.765, 1.6365, 1.587, 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055, ..., 74124.055,
  ,,,,,,,,0.850,0.000017,,,,0.176,0.00081,0.00000,0.00011,0.00011,0.00000,0.00009,0.0000
9,0.00009,,0.00008,0.000000000000,3.88512,0.645,0.0047,46.691919,-
12.0,0.000000,24.248751,189.0,190.0,6.2,195.0,61.900000,0.000988,0.001300,0.000034,-
0.000254,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.700000,24.400000,3.8,6
1.1,64.632066,"1",33.1,0.006308,"3","3",0.055882,0.055531,0.055629,0.056824,14.838935,9
7.540901,25.000000,34.800000,34.900000,59.824862,0.608172,0.000000,
"01/03/2018"," 11:20:21.137",1.221,0.0070,n/a,70.049546,-
1.1,2.9,6.3,,20.35,0.9952,1.2149,0.0070,0.0000,2.8623,2.9,0.0000,2.4322,2.4,6.3472,,6.1
57,0.000,20.2529,"SAMPLE","0",13.6,836,852,857,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,n/a,61.3,29.995,33.1,0.006903,0.000000,"1
","1","0",19.2,179.6,1160,29.190,98.00,1.000000,,236.820238,271.727221,10.400000,17.028
20,104.428491,"1","16:19:08",42.307007,-
83.707690, 275.9, 30.7, "11", "10", "0x849a6280", 0.900000, 1.300000, 1.600000, 14.473, 171.50, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120, 1120
.85, 0.481, 3269.714, 11.942, 0.000, 0.807, 0.807, 0.000, 0.686, 0.686, 0.5366, , 0.521, , 39633.597,
,,,,,,,,,,,,0.850,0.000031,,,,0.315,0.00115,0.00000,0.00008,0.00008,0.00000,0.00007,0.
00007, 0.00005, , 0.00005, 0.000000000000, 3.81301, 1.221, 0.0070, 70.049546, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.0070, -10.00
```

```
1.1, 2.876096, 2.9, 6.3, 6.3472, 20.35, 13.6, 836, 852, 857, 72.0, 7.75, 0.18, 985, -
12.0, 0.000000, 25.000000, 189.0, 190.0, 6.2, 195.0, 61.900000, 0.000800, 0.001188, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.0000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -0.000192, -
0.000392,,n/a,n/a,62.000000,55.000000,1032.000000,1010.000000,89.699557,24.400000,2.9,5
7.9,61.314851,"1",33.1,0.006903,"3","3",0.050508,0.050556,0.050443,0.051347,14.946925,9
7.540901,25.000000,34.800000,34.900000,56.694872,0.609418,0.000000,
"01/03/2018"," 11:20:22.137",1.912,0.0077,n/a,77.256637,-
1.2, 2.5, 9.9, , 20.40, 0.9891, 1.8916, 0.0076, 0.0000, 2.4728, 2.5, 0.0000, 2.1012, 2.1, 9.9076, , 9.6
10,0.000,20.1779,"SAMPLE","0",13.5,839,852,858,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,n/a,59.7,29.220,33.2,0.000862,0.000000,"1
","1","0",17.2,179.5,1150,29.190,98.00,1.000000,,234.956830,271.450289,10.400000,16.687
79,103.191175,"1","16:19:08",42.306824,-
83.707681,275.6,30.6,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,110.00,7.
60,1.101,3236.267,8.321,0.000,0.443,0.443,0.000,0.376,0.376,0.5325,,0.517,,25101.302,,,
,,,,,,,,0.850,0.000046,,,,0.477,0.00123,0.00000,0.00007,0.00007,0.00000,0.00006,0.00
006,0.00008,,0.00008,0.00000000000,3.70068,1.912,0.0077,77.256637,-
1.2,2.500000,2.5,9.9,9.9076,20.40,13.5,839,852,858,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,61.900000,0.000811,0.001111,0.000254,0.00
59.686905, "1", 33.2, 0.000862, "3", "1", 0.047202, 0.050395, 0.047251, 0.048386, 14.722207, 97.54
0901,25.000000,34.800000,34.829762,55.125035,0.610121,0.000000,
"01/03/2018"," 11:20:23.137",2.290,0.0047,n/a,47.350649,-
1.2, 2.5, 6.7, 19.58, 0.9858, 2.2575, 0.0047, 0.0000, 2.4646, 2.5, 0.0000, 2.0942, 2.1, 6.6667, 6.400, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.100, 2.
67,0.000,19.3064,"SAMPLE","0",13.6,837,851,856,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,n/a,86.5,42.318,33.6,0.026935,0.000000,"1
","1","0",4.5,179.2,1132,28.570,98.00,1.000000,,231.701079,273.146119,10.400000,20.1758
7,102.219250,"1","16:19:10",42.306753,-
83.707677,275.5,30.4,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,92.22,6.3
7,1.435,3232.255,4.254,0.000,0.370,0.370,0.000,0.314,0.314,0.2999,,0.291,,20099.433,,,,
,,,,,,,,,0.850,0.000080,,,,0.825,0.00109,0.00000,0.00009,0.00009,0.00000,0.00008,0.000
08, 0.00008, 0.00007, 0.0000000000000, 5.12807, 2.290, 0.0047, 47.350649, -
1.2,2.500000,2.5,6.7,6.6667,19.58,13.6,837,851,856,72.0,7.75,0.18,985,-
12.0, 0.000000, 25.000000, 189.0, 190.0, 6.2, 195.0, 61.900000, 0.000900, 0.001200, 0.000206, -
0.000094,,n/a,n/a,62.000000,55.000000,1032.000000,1010.094456,89.748409,24.449470,2.5,8
1.8,86.506535,"1",33.6,0.026935,"3","1",0.114447,0.107771,0.113593,0.115605,14.611171,9
7.540901,25.000000,34.800000,34.800000,80.940032,0.603129,0.000000,
"01/03/2018"," 11:20:24.137",2.023,0.0030,n/a,30.034632,-
1.3, 2.5, 9.2, 18.80, 0.9882, 1.9993, 0.0030, 0.0000, 2.4705, 2.5, 0.0000, 2.0992, 2.1, 9.2383, 8.900, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.00000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.00000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.00000, 2.00000, 2.00000, 2.00000, 2.00000, 2.00000, 2.00000, 2.000000, 2.00000, 2.00000, 2.00000, 2.000000, 2.000000, 2.0000000, 
61,0.000,18.5795,"SAMPLE","0",13.5,839,850,856,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,n/a,112.3,54.976,34.0,0.039072,0.000000,"
1","1","0",0.0,178.8,1104,27.950,98.00,1.000000,,225.525074,273.471537,10.400000,33.467
81,106.087105,"1","16:19:10",42.306581,-
83.707668,275.2,30.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,104.30,7.
21,1.196,3241.144,3.062,0.000,0.419,0.419,0.000,0.356,0.356,0.4705,,0.456,,21900.503,,,
     .,,,,,,,,0.850,0.000092,,,,0.949,0.00090,0.00000,0.00012,0.00012,0.00000,0.00010,0.00
010, 0.00014, , 0.00013, 0.00000000000, 6.41111, 2.023, 0.0030, 30.034632, -
1.3, 2.500000, 2.5, 9.2, 9.2383, 18.80, 13.5, 839, 850, 856, 72.0, 7.75, 0.18, 985, -980, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5, 13.5
,112.320266, "1",34.0,0.039072, "3", "1",0.178907,0.173907,0.176329,0.176858,14.493875,97.
527388,25.000000,34.800000,34.800000,105.875834,0.598442,0.000000,
"01/03/2018"," 11:20:25.137",1.242,0.0005,n/a,5.029191,-
1.3, 2.5, 7.5, , 18.40, 0.9951, 1.2364, 0.0005, 0.0000, 2.4963, 2.5, 0.0000, 2.1212, 2.1, 7.5471, , 7.3811, \\ 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000
21,0.000,18.3093,"SAMPLE","0",13.6,836,850,856,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,n/a,130.3,63.776,34.8,0.055297,0.000000,"
1","1","0",0.0,178.4,1221,27.030,98.00,1.000000,,217.854030,279.852720,10.400000,35.197
65,109.308848,"1","16:19:12",42.306513,-
83.707665,275.1,29.4,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,169.40,11
.70,0.495,3285.495,0.846,0.000,0.695,0.695,0.000,0.590,0.590,0.6300,,0.611,,35377.529,,
,,,,,,,,,,,0.850,0.000066,,,,0.681,0.00018,0.00000,0.00014,0.00014,0.00000,0.00012,0.0
1.3,2.508668,2.5,7.5,7.5471,18.40,13.6,836,850,856,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,61.900000,0.001000,0.001200,0.001761,0.00
,130.315385,"1",34.8,0.055297,"3","1",0.243845,0.225001,0.241394,0.179807,14.606138,97.
```

```
535704,25.000000,34.800000,34.800000,123.350854,0.596638,0.000000,
"01/03/2018"," 11:20:26.137",0.515,0.0007,n/a,6.658333,-
1.2, 2.6, 4.2, 18.67, 1.0016, 0.5154, 0.0007, 0.0000, 2.6041, 2.6, 0.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 2.2127, 2.2, 4.1950, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.0000, 4.00
69,0.000,18.6967,"SAMPLE","0",13.5,839,851,857,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,n/a,142.5,69.768,35.3,0.071466,0.000000,"
1","1","0",0.0,178.0,1262,26.351,98.00,1.000000,,210.115385,281.080533,10.400000,40.284
29,115.548981,"1","16:19:12",42.306339,-
83.707661,274.5,29.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,407.24,28
.14,-
0.156,3442.134,2.835,0.000,1.821,1.821,0.000,1.548,1.548,0.8801,,0.854,,90791.330,,,,,
,,,,,,,0.850,0.000030,,,,0.311,0.00026,0.00000,0.00016,0.00016,0.00000,0.00014,0.00014
,0.00008,,0.00008,0.00000000000,8.18750,0.515,0.0007,6.658333,-
1.2, 2.600000, 2.6, 4.2, 4.1950, 18.67, 13.5, 839, 851, 857, 72.0, 7.75, 0.18, 985, -
0417,,n/a,n/a,62.000000,55.000000,1032.891892,1011.000000,89.750822,24.500000,2.6,135.1
,142.590784,"1",35.3,0.071466,"3","1",0.288993,0.290916,0.286206,0.187816,14.449352,97.
540901,25.000000,34.800000,34.800000,135.254264,0.595700,0.000000,
"01/03/2018"," 11:20:27.137",0.241,0.0020,n/a,19.925435,-
1.2, 2.6, 5.6, , 19.71, 1.0000, 0.2410, 0.0020, 0.0000, 2.6000, 2.6, 0.0000, 2.2093, 2.2, 5.6384, , 5.4
69,0.000,19.7063,"SAMPLE","0",13.6,835,851,855,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,n/a,140.7,69.086,36.3,0.071470,0.000000,"
1","1","0",0.0,177.8,1217,25.460,98.00,1.000000,,203.021099,272.478750,10.400000,39.174
00,117.888325,"1","16:19:14",42.306273,-
83.707660,274.3,27.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,450.00,31
.09,0.178,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,,,
,,,,,,,,0.850,0.000027,,,,0.144,0.00076,0.00000,0.00016,0.00016,0.00000,0.00014,0.000
14,0.00011,,0.00010,0.000000000000,8.54522,0.241,0.0020,19.925435,-
1.2,2.600000,2.6,5.6,5.6384,19.71,13.6,835,851,855,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,61.900000,0.001088,0.001200,-0.000327,-
33.8,140.963131,"1",36.3,0.071470,"3","1",0.282262,0.284703,0.279560,0.187816,14.570778
,97.540901,25.000000,34.800000,34.800000,133.906577,0.595790,0.000000,
"01/03/2018"," 11:20:28.137",0.144,0.0030,n/a,30.000000,-
1.1, 2.6, 3.0, 20.47, 1.0000, 0.1438, 0.0030, 0.0000, 2.6000, 2.6, 0.0000, 2.2093, 2.2, 3.0000, 2.9
10,0.000,20.4729, "SAMPLE", "0",13.6,834,851,856,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,n/a,134.5,66.070,37.4,0.056196,0.000000,"
1","1","0",0.0,177.8,1171,24.221,98.00,1.000000,,195.815409,262.318509,10.400000,37.234
51,117.472707,"1","16:19:14",42.306112,-
83.707659,274.4,27.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,450.00,31
.09,0.178,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,,,
 ,,,,,,,,,0.850,0.000026,,,,0.082,0.00109,0.00000,0.00016,0.00016,0.00000,0.00013,0.000
13,0.00005,,0.00005,0.00000000000,8.49011,0.144,0.0030,30.000000,-
1.1, 2.600000, 2.6, 3.0, 3.0000, 20.47, 13.6, 834, 851, 856, 72.0, 7.75, 0.18, 985, -10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.000000, 10.000000, 10.00000, 10.00000, 10.000000, 10.000000, 10.000000, 10.0000000, 10.00000000, 10.000000
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,61.900000,0.000990,0.001190,0.001401,0.00
,134.887081,"1",37.4,0.056196,"3","1",0.258442,0.249966,0.255550,0.187816,14.493561,97.
540901,25.000000,34.700000,34.800000,128.195511,0.596293,0.000000,
"01/03/2018"," 11:20:29.137",0.091,0.0030,n/a,30.000000,-
1.1, 2.5, 5.3, , 21.05, 1.0000, 0.0905, 0.0030, 0.0000, 2.5000, 2.5, 0.0000, 2.1243, 2.1, 5.3428, , 5.1
83,0.000,21.0496,"SAMPLE","0",13.5,832,852,856,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,n/a,134.6,66.123,38.5,0.063329,0.000000,"
1", "1", "0", 0.0, 177.8, 1156, 23.525, 98.00, 1.000000, 190.985481, 260.655455, 36.11585, 115.94
7714, "1", "16:19:16", 42.306050, -
83.707658,274.5,25.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,450.00,31
.09,0.178,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,,,
,,,,,,,,,0.850,0.000026,,,,0.052,0.00109,0.00000,0.00015,0.00015,0.00000,0.00013,0.000
13,0.00010,,0.00009,0.000000000000,8.73634,0.091,0.0030,30.000000,-
1.1,2.500000,2.5,5.3,5.3428,21.05,13.5,832,852,856,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,61.900000,0.000900,0.001189,0.001523,0.00
1334,, n/a, n/a, 62.000000, 55.000000, 1033.000000, 1011.000000, 90.000000, 24.500000, 2.5, 128.5
,134.917565,"1",38.5,0.063329,"3","1",0.263151,0.258320,0.260278,0.187816,14.480923,97.
540901,25.000000,34.700000,34.800000,128.485075,0.596241,0.000000,
"01/03/2018"," 11:20:30.137",0.060,0.0030,n/a,30.000000,-
```

```
1.1, 2.4, 3.3, 21.30, 1.0000, 0.0601, 0.0030, 0.0000, 2.3900, 2.4, 0.0000, 2.0308, 2.0, 3.3240, 3.2
24,0.000,21.3000,"SAMPLE","0",13.6,832,851,857,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,n/a,141.9,69.732,39.2,0.077150,0.000000,"
1","1","0",0.0,177.8,1259,22.263,98.00,1.000000,,187.078252,257.000000,,40.80388,116.68
0439, "1", "16:19:16", 42.305896,
83.707656,274.3,25.4,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,450.00,31
.09,0.178,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,,,
,,,,,,,,,0.850,0.000027,,,,0.036,0.00115,0.00000,0.00015,0.00015,0.00000,0.00013,0.000
13,0.00006,,0.00006,0.00000000000,9.32274,0.060,0.0030,30.000000,-
1.1,2.390000,2.4,3.3,3.3240,21.30,13.6,832,851,857,72.0,7.75,0.18,985,-
12.0, 0.000000, 25.000000, 189.0, 190.0, 6.2, 195.0, 61.900000, 0.000800, 0.001090, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.001010, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.001000, -0.001000, -0.001000, -0.001000, -0.001000, -0.001000, -0.001000, -0.001000, -0.001000, -0.0010000, -0.00100000, -0.0010000, -0.00100000, -0.00100000, -0.00100000, -0.00100000, -0.001000000000, -
35.7,142.283133,"1",39.2,0.077150,"3","1",0.290975,0.292889,0.287776,0.187816,14.657773
,97.540901,25.000000,34.700000,34.800000,135.807502,0.595739,0.000000,
"01/03/2018"," 11:20:31.137",0.050,0.0030,n/a,30.000000,-
1.1, 2.1, 5.5, 21.40, 1.0000, 0.0500, 0.0030, 0.0000, 2.0736, 2.1, 0.0000, 1.7619, 1.8, 5.4866, 5.3
22,0.000,21.4000,"SAMPLE","0",13.5,826,852,857,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,n/a,134.7,66.194,40.4,0.050352,0.000000,"
1","1",,0.0,177.8,1182,20.965,98.00,1.000000,,182.649557,257.517134,,38.05384,117.23707
4,"1","16:19:18",42.305837,-
83.707655,274.2,23.7,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,450.00,31
.09,0.178,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,,,
,,,,,,,,0.850,0.000026,,,,0.029,0.00109,0.00000,0.00012,0.00012,0.00000,0.00011,0.000
11,0.00010,,0.00010,0.000000000000,8.89123,0.050,0.0030,30.000000,-
1.1, 2.073592, 2.1, 5.5, 5.4866, 21.40, 13.5, 826, 852, 857, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
29.0, 135.010793, "1", 40.4, 0.050352, "3", "1", 0.260820, 0.246490, 0.257327, 0.187816, 14.502523
,97.535729,25.000000,34.800000,34.800000,128.987066,0.596294,0.000000,
"01/03/2018"," 11:20:32.137",0.040,0.0023,n/a,23.268134,-
1.2, 1.8, 4.2, 21.40, 1.0000, 0.0397, 0.0023, 0.0000, 1.8000, 1.8, 0.0000, 1.5295, 1.5, 4.2016, 4.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.00000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.8, 0.0000, 1.
76,0.000,21.4045,"SAMPLE","0",13.6,830,852,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.3,195.0,n/a,121.9,59.894,40.9,0.035724,0.000000,"
1","1",,0.7,177.6,1099,19.109,98.00,1.000000,,179.091592,257.803534,,34.36466,115.46006
3,"1","16:19:18",42.305697,-
.09,0.178,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,,,
,,,,,,,,,0.850,0.000023,,,,0.021,0.00077,0.00000,0.00010,0.00010,0.00000,0.00008,0.000
12.0, 0.000000, 25.000000, 189.0, 190.0, 6.3, 195.0, 61.900000, 0.000789, 0.001100, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0.000101, -0
16.8, 122.150495, "1", 40.9, 0.035724, "3", "1", 0.210096, 0.193981, 0.207895, 0.176136, 14.623886
,97.540901,25.000000,34.800000,34.800000,116.610440,0.597411,0.000000,
"01/03/2018"," 11:20:33.137",0.051,0.0025,n/a,24.975083,-
1.3, 1.8, 4.6, , 21.50, 1.0000, 0.0505, 0.0025, 0.0000, 1.7888, 1.8, 0.0000, 1.5200, 1.5, 4.6137, , 4.4000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.
75,0.000,21.5000,"SAMPLE","0",13.5,836,851,856,72.0,7.75,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.2,195.0,n/a,91.0,44.703,41.3,-
0.001359, 0.000000, "1", "1", , 25.0, 177.2, 1329, 17.940, 98.00, 3.268714, , 178.129336, 257.449375
 ,,24.18754,112.258815,"1","16:19:20",42.305642,-
83.707628,273.6,20.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,450.00,31
.09,0.178,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,,,
                ,,,,,0.850,0.000017,,,,0.019,0.00061,0.00000,0.00007,0.00007,0.00000,0.00006,0.000
06,0.00006,,0.00005,0.000000000000,6.03258,0.051,0.0025,24.975083,-
1.3, 1.788803, 1.8, 4.6, 4.6137, 21.50, 13.5, 836, 851, 856, 72.0, 7.75, 0.18, 986, -
7.3,91.150166,"1",41.3,-
0.001359, "3", "1", 0.116884, 0.093382, 0.112929, 0.116844, 14.700763, 97.540901, 25.000000, 34.8
00000,34.800000,86.506568,0.601543,0.000000,
"01/03/2018"," 11:20:34.137",0.190,0.0049,n/a,49.190283,-
1.3,1.6,6.3,,21.50,1.0000,0.1899,0.0049,0.0000,1.5848,1.6,0.0000,1.3466,1.3,6.3168,,6.1
27,0.000,21.5000,"SAMPLE","0",13.6,836,851,857,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.0,190.3,6.2,195.0,n/a,82.3,40.412,41.6,0.002921,0.000000,"1
```

```
","1",,43.8,176.8,1271,17.327,98.00,9.020408,,190.222324,261.245070,10.400000,22.92680,
110.472057, "1", "16:19:20", 42.305520, -
83.707601,273.6,19.9,"11","10","0x849a6280",1.043744,1.443744,1.743744,14.473,450.00,31
.09,0.178,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,,,
 ,,,,,,,,0.850,0.000016,,,,0.066,0.00109,0.00000,0.00006,0.00006,0.00000,0.00005,0.000
05,0.00007,,0.00007,0.000000000000,5.45350,0.190,0.0049,49.190283,-
1.3, 1.584805, 1.6, 6.3, 6.3168, 21.50, 13.6, 836, 851, 857, 72.0, 7.75, 0.18, 985, -
12.0,0.000000,25.000000,189.0,190.3,6.2,195.0,61.900000,0.000800,0.001092,0.000330,0.00
82.531301, "1", 41.6, 0.002921, "3", "1", 0.094251, 0.079805, 0.090917, 0.095794, 14.841381, 97.54
0901,25.000000,34.800000,34.824217,78.077191,0.603318,0.000000,
"01/03/2018"," 11:20:35.137",1.709,0.0093,n/a,92.700422,-
1.3, 1.4, 4.3, 21.54, 0.9909, 1.6934, 0.0092, 0.0000, 1.3872, 1.4, 0.0000, 1.1788, 1.2, 4.3094, 4.1
80,0.000,21.3433,"SAMPLE","0",13.6,833,852,858,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,189.3,191.0,6.2,195.0,n/a,76.1,37.261,41.8,0.001041,0.000000,"1
","1",,40.9,176.5,1248,16.770,98.00,8.788707,,202.597710,263.459916,10.400000,22.12789,
109.149796, "1", "16:19:22", 42.305472, -
83.707590,273.6,18.3,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,122.84,8.
49,0.920,3240.730,11.188,0.000,0.278,0.278,0.000,0.236,0.236,0.2591,,0.251,,29698.779,,
,,,,,,,,,,,0.850,0.000053,,,,0.545,0.00188,0.00000,0.00005,0.00005,0.00000,0.00004,0.0
1.3, 1.400000, 1.4, 4.3, 4.3094, 21.54, 13.6, 833, 852, 858, 72.0, 7.75, 0.18, 985, -
3.0, 76.165523, "1", 41.8, 0.001041, "3", "1", 0.079900, 0.075719, 0.076229, 0.081332, 14.720391, 9.001041, "3", "1", 0.079900, 0.075719, 0.076229, 0.081332, 14.720391, 9.001041, "3", "1", 0.079900, 0.075719, 0.076229, 0.081332, 14.720391, 9.001041, "3", "1", 0.079900, 0.075719, 0.076229, 0.081332, 14.720391, 9.001041, "3", "1", 0.079900, 0.075719, 0.076229, 0.081332, 14.720391, 9.001041, "3", "1", 0.079900, 0.075719, 0.076229, 0.081332, 14.720391, 9.001041, "3", "1", 0.079900, 0.075719, 0.076229, 0.081332, 14.720391, 9.001041, "3", "1", 0.079900, 0.075719, 0.076229, 0.081332, 14.720391, 9.001041, "3", "1", 0.079900, 0.075719, 0.076229, 0.081332, 14.720391, 9.001041, "3", 0.079900, 0.075719, 0.076229, 0.081332, 14.720391, 9.001041, "3", 0.079900, 0.075719, 0.076229, 0.081332, 14.720391, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.001041, 9.0010
7.540901,25.000000,34.892624,34.900000,71.897502,0.604834,0.000000,
"01/03/2018"," 11:20:36.137",3.631,0.0110,n/a,109.578059,-
1.4, 1.4, 8.1, 20.92, 0.9743, 3.5378, 0.0107, 0.0000, 1.3640, 1.4, 0.0000, 1.1590, 1.2, 8.1300, 7.8
86,0.000,20.3856,"SAMPLE","0",13.6,831,852,857,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,61.0,29.850,41.7,-
0.021777, 0.000000, "1", "1", "0", 19.1, 176.1, 1190, 16.121, 98.00, 1.160000, , 207.865169, 264.510
789, 10.400000, 20.81591, 107.147784, "1", "16:19:22", 42.305365, -
83.707570,273.5,17.7,"11","09","0x849a6200",0.956513,1.356513,1.656513,14.473,58.45,4.0
4,2.641,3208.515,6.162,0.000,0.130,0.130,0.000,0.110,0.110,0.2316,,0.225,,13442.713,,,,
,,,,,,,,,0.850,0.000089,,,,0.912,0.00175,0.00000,0.00004,0.00004,0.00000,0.00003,0.000
03,0.00007,,0.00006,0.00000000000,3.81947,3.631,0.0110,109.578059,-
1.4,1.400000,1.4,8.1,8.1300,20.92,13.6,831,852,857,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.000800,0.001100,-0.000160,-
0.000371,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,90.200000,24.500000,1.4,5
8.5,61.004715,"1",41.7,-
0.021777, "3", "1", 0.058715, 0.029165, 0.055055, 0.060214, 14.836225, 97.540901, 25.000000, 34.9
00000,34.900000,57.157797,0.609814,0.000000,
"01/03/2018"," 11:20:37.137",4.937,0.0078,n/a,77.901235,-
1.3, 1.4, 3.8, ,18.95, 0.9633, 4.7558, 0.0075, 0.0000, 1.3737, 1.4, 0.0000, 1.1672, 1.2, 3.7980, ,3.6
84,0.000,18.2534,"SAMPLE","0",13.6,830,852,856,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,49.7,24.302,41.5,-
0.024292, 0.000000, "1", "1", "0", 5.0, 176.0, 1097, 14.643, 98.00, 1.000000, , 204.967791, 252.3647
24,10.400000,9.85082,104.002342,"1","16:19:24",42.305323,-
83.707562,273.5,17.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,43.31,2.9
9,3.805,3204.314,3.218,0.000,0.097,0.097,0.000,0.082,0.082,0.0804,,0.078,,8942.393,,,,,
  ,,,,,,,0.850,0.000097,,,,0.998,0.00100,0.00000,0.00003,0.00003,0.00000,0.00003,0.0000
3,0.00003,,0.00002,0.000000000000,2.78427,4.937,0.0078,77.901235,-
1.3,1.425926,1.4,3.8,3.7980,18.95,13.6,830,852,856,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.000900,0.001091,0.000188,-
0.000121,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,90.200000,24.500000,1.4,4
7.6,49.702479,"1",41.5,-
0.024292, "3", "1", 0.037101, 0.005440, 0.033958, 0.039581, 14.552988, 97.540901, 25.000000, 34.9
00000,34.900000,46.080743,0.615630,0.000000,
"01/03/2018"," 11:20:38.137",4.984,0.0050,n/a,50.361757,-
1.3, 2.0, 8.5, 16.49, 0.9630, 4.7996, 0.0048, 0.0000, 1.9487, 1.9, 0.0000, 1.6558, 1.7, 8.5200, 8.2
64,0.000,15.8796,"SAMPLE","0",13.5,834,852,857,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,59.7,29.237,41.2,-
0.001880, 0.000000, "1", "1", "0", 7.6, 176.0, 996, 13.219, 98.00, 1.603730, , 202.111317, 253.79444
4,10.400000,22.99566,100.475636,"1","16:19:24",42.305225,-
```

```
83.707577,273.4,16.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,42.93,2.9
7,3.845,3205.583,2.062,0.000,0.136,0.136,0.000,0.116,0.116,0.1788,,0.173,,7711.457,,,,,
,,,,,,,0.850,0.000117,,,,1.212,0.00078,0.00000,0.00005,0.00005,0.00000,0.00004,0.0000
4,0.00007,,0.00007,0.0000000000000,2.91406,4.984,0.0050,50.361757,-
1.3,2.023598,2.0,8.5,8.5200,16.49,13.5,834,852,857,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.000900,0.001112,0.001388,0.00
0888,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,90.344978,24.500000,2.0,57.2,
59.787838, "1", 41.2, -
0.001880, "3", "1", 0.058844, 0.049309, 0.056907, 0.060394, 14.897816, 97.540901, 25.000000, 35.0
00000,34.900000,55.891982,0.611138,0.000000,
"01/03/2018"," 11:20:39.137",4.016,0.0030,n/a,30.099174,-
1.3, 2.4, 10.8, 14.95, 0.9711, 3.8995, 0.0029, 0.0000, 2.3386, 2.3, 0.0000, 1.9872, 2.0, 10.7742, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10.8, 10
0.451,0.000,14.5205,"SAMPLE","0",13.7,833,850,857,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,96.2,47.094,40.8,0.030598,0.000000,"1
","1","0",48.9,176.0,1496,12.420,98.00,11.534304,,207.081485,252.982587,10.400000,28.25
469,104.920479,"1","16:19:26",42.305188,-
83.707582,273.3,14.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,53.06,3.6
7, 2.977, 3212.321, 1.532, 0.000, 0.202, 0.202, 0.000, 0.171, 0.171, 0.2788, , 0.270, , 8697.363, , , , , \\
,,,,,,,0.850,0.000154,,,,1.586,0.00076,0.00000,0.00010,0.00010,0.00000,0.00008,0.0000
8, 0.00014, 0.00013, 0.000000000000, 4.29218, 4.016, 0.0030, 30.099174, -
7.540901,25.000000,35.000000,34.900000,91.361461,0.600769,0.000000,
"01/03/2018"," 11:20:40.137",3.705,0.0059,n/a,58.932444,-
1.2,2.5,11.1,,14.79,0.9737,3.6072,0.0057,0.0000,2.4419,2.4,0.0000,2.0749,2.1,11.0851,,1
0.753,0.000,14.4034,"SAMPLE","0",13.6,832,850,858,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,128.9,63.067,40.4,0.067443,0.000000,"
1", "1", "0", 71.3, 176.0, 1692, 13.010, 98.00, 20.571429, ,225.487935, 265.214808, 10.400000, 39.7
3308, 113.627784, "1", "16:19:26", 42.305105, -
83.707581,273.4,14.2,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,57.39,3.9
7,2.702,3212.183,3.252,0.000,0.228,0.228,0.000,0.193,0.193,0.3101,,0.301,,9325.964,,,,,
,,,,,,,0.850,0.000190,,,,1.964,0.00199,0.00000,0.00014,0.00014,0.00000,0.00012,0.0001
2,0.00019,,0.00018,0.00000000000,5.70163,3.705,0.0059,58.932444,-
1.2, 2.507879, 2.5, 11.1, 11.0851, 14.79, 13.6, 832, 850, 858, 72.0, 7.75, 0.18, 985, -
23.2,128.930000,"1",40.4,0.067443,"3","1",0.251509,0.242272,0.248475,0.181797,14.578853
,97.535046,25.000000,35.000000,34.900000,123.036527,0.596893,0.000000,
"01/03/2018"," 11:20:41.137",6.533,0.0129,n/a,128.804714,-
1.2, 3.2, 12.3, , 15.80, 0.9502, 6.2080, 0.0122, 0.0000, 3.0084, 3.0, 0.0000, 2.5563, 2.6, 12.3003, , 1.2.3003, \\ 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.0000000
1.931,0.000,15.0102,"SAMPLE","0",13.6,833,849,856,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.3,195.0,n/a,182.1,89.111,39.9,0.152311,0.000000,"
1","1","0",71.4,176.0,1670,14.852,98.00,30.769231,,254.240040,271.161272,10.400000,52.9
9615, 128.991615, "1", "16:19:28", 42.305073, -
83.707580,273.5,14.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,32.94,2.2
8,5.238,3196.346,4.011,0.000,0.162,0.162,0.000,0.138,0.138,0.1989,,0.193,,5619.329,,,,,
 ,,,,,,,,0.850,0.000463,,,,4.777,0.00599,0.00000,0.00024,0.00024,0.00000,0.00021,0.0002
1,0.00030,,0.00029,0.000000000000,8.39554,6.533,0.0129,128.804714,-
1.2,3.154951,3.2,12.3,12.3003,15.80,13.6,833,849,856,72.0,7.75,0.18,985,-
73.8,182.197759,"1",39.9,0.152311,"3","1",0.510592,0.505986,0.505447,0.187816,14.510726
,97.522155,25.000000,34.959138,34.900000,174.632104,0.593660,0.000000,
"01/03/2018"," 11:20:42.137",8.744,0.0070,n/a,69.984051,-
0.7,6.1,6.4,,15.20,0.9328,8.1559,0.0065,0.0000,5.7026,5.7,0.0000,4.8456,4.8,6.3619,,6.1
71,0.000,14.1734,"SAMPLE","0",13.6,828,850,856,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.3,195.0,n/a,248.7,121.743,39.7,0.271982,0.000000,
"1", "1", "0", 80.8, 176.4, 1961, 17.240, 98.00, 37.814815, ,290.645049, 280.385000, 10.400000, 72.
60362,155.615314,"1","16:19:28",42.305005,-
83.707529,273.5,14.0,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,24.88,1.7
2,7.209,3195.561,1.628,0.000,0.234,0.234,0.000,0.199,0.199,0.0783,,0.076,,4037.830,,,,,
,,,,,,,0.850,0.000829,,,,8.574,0.00437,0.00000,0.00063,0.00063,0.00000,0.00053,0.0005
```

```
3,0.00021,,0.00020,0.000000000000,10.83048,8.744,0.0070,69.984051,-
0.7, 6.001811, 6.1, 6.4, 6.3619, 15.20, 13.6, 828, 850, 856, 72.0, 7.75, 0.18, 985, -
12.0,0.000000,25.000000,190.0,191.0,6.3,195.0,61.900000,0.001436,0.001524,0.003139,0.00
2115,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,90.643050,24.600000,6.1,237.2
,248.809477,"1",39.7,0.271982,"3","1",0.919634,0.912562,0.913183,0.187816,14.367824,97.
530899,25.000000,34.900000,34.800000,239.130940,0.591360,0.000000,
"01/03/2018","
11:20:43.137",9.580,0.0062,n/a,62.009569,0.0,9.6,6.3,,12.63,0.9263,8.8738,0.0057,0.0319
,8.9167,8.9,0.0271,7.5767,7.6,6.3065,,6.117,0.000,11.7030,"SAMPLE","0",13.6,825,849,855
,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.3,195.0,n/a,278.0,136.113,39.0,0.336018,0.000000,
"1", "1", "0", 80.4, 176.8, 2057, 19.682, 98.00, 36.226415, ,325.238261, 292.659251, 10.400000, 76.
35186,178.295300,"1","16:19:30",42.304980,-
8,7.955,3194.804,1.316,0.001,0.336,0.337,0.001,0.286,0.287,0.0713,,0.069,,3063.563,,,,,
,,,,,,,,0.850,0.001008,,,,10.430,0.00430,0.00000,0.00110,0.00110,0.00000,0.00093,0.000
93,0.00023,,0.00023,0.00000000000,9.99830,9.580,0.0062,62.009569,0.0,9.414625,9.7,6.3,
6.3065, 12.63, 13.6, 825, 849, 855, 72.0, 7.75, 0.18, 985, -
12.0,0.000000,25.000000,190.0,191.0,6.3,195.0,61.900000,0.001911,0.001811,0.000532,-
64.8,278.161329,"1",39.0,0.336018,"3","1",1.079463,1.139820,1.135458,0.187816,14.367824
,97.488577,25.000000,34.900000,34.800000,267.222370,0.590751,0.000000,
"01/03/2018","
11:20:44.137", 9.220, 0.0054, n/a, 53.523810, 0.6, 11.1, 1.7, , 9.91, 0.9291, 8.5664, 0.0050, 0.5750
,10.3304,10.9,0.4886,8.7780,9.3,1.6615,,1.612,0.000,9.2045,"SAMPLE","0",13.6,827,848,85
4,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,226.5,110.879,38.1,0.192897,0.000000,
"1", "1", "0", 76.6, 177.2, 2043, 21.896, 98.00, 31.530612, ,345.161504, 291.598361, 10.400000, 69.
90082,171.540986,"1","16:19:30",42.304899,-
83.707458,273.6,17.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,23.65,1.6
3,7.633,3195.702,1.181,0.022,0.404,0.426,0.019,0.343,0.362,0.0195,,0.019,,2496.691,,,,,
,,,,,,,0.850,0.000793,,,,8.202,0.00303,0.00006,0.00103,0.00109,0.00005,0.00088,0.0009
3,0.00005,,0.00005,0.000000000000,6.40586,9.220,0.0054,53.523810,0.6,10.818852,11.7,1.7
,1.6615,9.91,13.6,827,848,854,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.002091,0.001900,0.001207,-
0.000393,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,90.479038,24.600000,11.1,
215.6,226.610413,"1",38.1,0.192897,"3","1",0.728119,0.727386,0.723461,0.187816,14.36782
4,97.527390,25.000000,34.900000,34.800000,217.125602,0.591992,0.000000,
"01/03/2018","
11:20:45.137\text{",}8.375,0.0035,n/a,35.125418,0.9,11.3,5.7,,8.70,0.9357,7.8359,0.0033,0.8421
,10.5731,11.4,0.7156,8.9842,9.7,5.6923,,5.522,0.000,8.1406,"SAMPLE","0",13.5,826,848,85
4,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,178.9,87.562,37.3,0.116598,0.000000,"
1","1","0",76.4,177.6,1904,23.156,98.00,22.153439,,347.463370,287.345682,10.400000,45.5
6273,137.313944,"1","16:19:32",42.304867,-
83.707437,273.7,21.5,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,25.95,1.7
9,6.875,3197.444,0.854,0.036,0.452,0.488,0.031,0.384,0.414,0.0730,,0.071,,2415.294,,,,,
,,,,,,,,0.850,0.000573,,,,5.925,0.00158,0.00007,0.00084,0.00090,0.00006,0.00071,0.0007
,5.6923,8.70,13.5,826,848,854,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.001992,0.001892,0.001381,-
0.000103,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,90.403907,24.600000,11.3,
170.1,179.003087,"1",37.3,0.116598,"3","1",0.455174,0.452849,0.450643,0.187816,14.38492
2,97.529000,25.000000,34.800000,34.800000,170.875375,0.593643,0.000000,
"01/03/2018","
11:20:46.137",8.044,0.0030,n/a,29.730392,0.9,10.5,3.8,,8.69,0.9383,7.5477,0.0028,0.8444
,9.8875,10.7,0.7175,8.4017,9.1,3.7866,,3.673,0.000,8.1538,"SAMPLE","0",13.6,830,848,853
,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,143.5,70.231,36.2,0.064067,0.000000,"
1","1","0",78.8,177.8,1704,24.066,98.00,22.536585,,347.000000,286.306474,10.400000,42.8
7730,120.178840,"1","16:19:32",42.304753,-
83.707402,273.9,22.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,26.98,1.8
6,6.579,3198.301,0.752,0.037,0.439,0.476,0.032,0.373,0.405,0.0504,,0.049,,2512.268,,,,,
```

,,,,,,,0.850,0.000442,,,,4.577,0.00108,0.00005,0.00063,0.00068,0.00005,0.00053,0.0005

```
8,0.00007,,0.00007,0.000000000000,3.59432,8.044,0.0030,29.730392,0.9,10.246881,11.4,3.8
,3.7866,8.69,13.6,830,848,853,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.001782,0.001673,0.001585,0.00
0494, \\ n/a, n/a, 62.000000, 55.000000, 1033.000000, 1011.000000, 90.682774, 24.600000, 10.5, 136.
2,143.535628,"1",36.2,0.064067,"3","1",0.286254,0.283134,0.283345,0.187816,14.538146,97
.519453,25.000000,34.800000,34.800000,136.346160,0.595607,0.000000,
"01/03/2018","
11:20:47.137",8.363,0.0049,n/a,48.579639,0.9,8.5,6.3,,9.49,0.9358,7.8253,0.0045,0.8422,
7.9581,8.8,0.7156,6.7622,7.5,6.2627,,6.075,0.000,8.8779,"SAMPLE","0",13.5,828,849,855,7
2.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,128.1,62.702,35.1,0.047166,0.000000,"
1", "1", "0", 80.1, 177.8, 1411, 24.658, 98.00, 27.000000, ,345.602857, 281.390613, 10.400000, 33.3
3432,114.644545,"1","16:19:34",42.304710,-
83.707388,274.0,24.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,25.98,1.8
0,6.866,3196.923,1.182,0.036,0.340,0.376,0.031,0.289,0.320,0.0804,,0.078,,2637.180,,,,,
,,,,,,,,0.850,0.000410,,,,4.237,0.00157,0.00005,0.00045,0.00050,0.00004,0.00038,0.0004
2,0.00011,,0.00010,0.00000000000,3.49395,8.363,0.0049,48.579639,0.9,8.304444,9.4,6.3,6
.2627,9.49,13.5,828,849,855,72.0,7.75,0.18,985,-
12.0, 0.000000, 25.000000, 190.0, 191.0, 6.2, 195.0, 61.900000, 0.001391, 0.001291, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 0.001096, 
0304, \\ n/a, n/a, 62.000000, 55.000000, 1033.436869, \\ 1011.000000, 90.708859, \\ 24.600000, 8.5, \\ 121.4000000, \\ 1011.0000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.000000, \\ 1011.00000, \\ 1011.00000, \\ 1011.00000, \\ 1011.00000, \\ 1011.00000, \\ 1011.00000, \\ 1011.00000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000, \\ 1011.0000
,128.132727,"1",35.1,0.047166,"3","1",0.230342,0.220081,0.228003,0.187816,14.622522,97.
540901,25.000000,34.889091,34.800000,121.300311,0.596845,0.0000000,
"01/03/2018","
11:20:48.137",8.765,0.0040,n/a,40.369458,0.9,6.4,7.5,,9.79,0.9326,8.1740,0.0038,0.8297,
6.0043,6.8,0.7050,5.1020,5.8,7.4505,,7.227,0.000,9.1303,"SAMPLE","0",13.6,827,849,854,7
2.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,112.0,54.839,34.2,0.027689,0.000000,"
1","1","0",77.5,177.8,1444,25.330,98.00,26.000000,,344.802256,286.826842,10.400000,33.3
9789,112.328942,"1","16:19:34",42.304574,-
83.707362,274.5,24.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,24.83,1.7
2,7.224,3196.575,0.937,0.034,0.246,0.280,0.029,0.209,0.238,0.0915,,0.089,,2596.180,,,,,
,,,,,,,0.850,0.000374,,,,3.871,0.00113,0.00004,0.00030,0.00034,0.00003,0.00025,0.0002
9,0.00011,,0.00011,0.000000000000,3.14271,8.765,0.0040,40.369458,0.9,6.338057,7.3,7.5,7
.4505, 9.79, 13.6, 827, 849, 854, 72.0, 7.75, 0.18, 985, -
,112.040234,"1",34.2,0.027689,"3","1",0.178302,0.171752,0.175814,0.164941,14.467969,97.
540901,25.000000,34.900000,34.800000,105.630575,0.598527,0.000000,
"01/03/2018","
11:20:49.137", 9.065, 0.0032, n/a, 31.738754, 0.8, 4.8, 5.6, , 9.65, 0.9303, 8.4335, 0.0030, 0.7292,
4.4278,5.2,0.6196,3.7624,4.4,5.6309,,5.462,0.000,8.9772,"SAMPLE","0",13.6,826,849,855,7
2.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,94.9,46.474,33.9,0.022332,0.000000,"1
","1","0",67.0,177.8,1462,25.460,98.00,14.081633,,340.778261,302.168039,10.400000,26.36
949,108.692475,"1","16:19:36",42.304522,-
83.707352,274.7,26.0,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,24.05,1.6
6, 7.492, 3196.526, 0.712, 0.029, 0.176, 0.205, 0.025, 0.149, 0.174, 0.0670, , 0.065, , 2474.054, , , , , 
 ,,,,,,,,0.850,0.000327,,,,3.384,0.00075,0.00003,0.00019,0.00022,0.00003,0.00016,0.0001
.6309, 9.65, 13.6, 826, 849, 855, 72.0, 7.75, 0.18, 985, -
94.998482, "1", 33.9, 0.022332, "3", "1", 0.123313, 0.122372, 0.121942, 0.125591, 14.773134, 97.54
0901,25.000000,34.900000,34.821922,89.127062,0.600810,0.000000,
"01/03/2018","
11:20:50.137",9.021,0.0036,n/a,36.443548,0.6,3.7,7.3,,9.21,0.9306,8.3955,0.0034,0.5492,
3.3976,3.9,0.4667,2.8868,3.4,7.3079,,7.089,0.000,8.5745,"SAMPLE","0",13.6,828,850,856,7
1.8,7.73,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,87.2,42.709,33.8,0.000786,0.000000,"1
","1","0",55.4,177.8,1469,26.080,98.00,9.000000,331.940548,297.778000,10.400000,25.153
62,105.573220,"1","16:19:36",42.304374,-
83.707345,275.0,26.4,"11","10","0x849a6280",1.044655,1.444655,1.744655,14.473,24.16,1.6
7,7.453,3196.356,0.822,0.022,0.135,0.157,0.019,0.115,0.134,0.0874,,0.085,,2373.642,,,,,
,,,,,,,,0.850,0.000299,,,,3.096,0.00080,0.00002,0.00013,0.00015,0.00002,0.00011,0.0001
```

```
3,0.00008,,0.00008,0.000000000000,2.29855,9.021,0.0036,36.443548,0.6,3.560656,4.2,7.3,7
.3079, 9.21, 13.6, 828, 850, 856, 71.8, 7.73, 0.18, 985, -
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.000900,0.001000,0.000933,0.00
0733,,n/a,n/a,62.000000,55.000000,1033.000000,1010.901639,90.630477,24.600000,3.7,82.5,
87.282915, "1", 33.8, 0.000786, "3", "1", 0.103114, 0.081490, 0.100850, 0.105210, 14.457628, 97.54
0901,25.000000,34.900000,34.900000,81.765632,0.602189,0.000000,
"01/03/2018","
11:20:51.137",8.555,0.0045,n/a,44.814815,0.4,2.8,6.0,,8.80,0.9343,7.9928,0.0042,0.3513,
2.5711,2.9,0.2984,2.1841,2.5,6.0000,,5.820,0.000,8.2216,"SAMPLE","0",13.7,829,848,856,7
1.0,7.64,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,84.3,41.273,33.9,0.017370,0.000000,"1
","1","0",56.8,177.8,1471,26.080,98.00,9.000000,,323.039880,293.128898,10.400000,23.167
01,107.193292,"1","16:19:38",42.304317,-
83.707343,275.1,26.7,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,25.42,1.7
6,7.035,3196.780,1.066,0.015,0.108,0.122,0.012,0.091,0.104,0.0754,,0.073,,2390.946,,,,,
,,,,,,,,0.850,0.000275,,,,2.849,0.00095,0.00001,0.00010,0.00011,0.00001,0.00008,0.0000
9,0.00007,,0.00007,0.00000000000,2.12987,8.555,0.0045,44.814815,0.4,2.752000,3.1,6.0,6
.0000,8.80,13.7,829,848,856,71.0,7.64,0.18,985,-
1548, , n/a, n/a, 62.000000, 55.000000, 1033.000000, 1010.000000, 90.6000000, 24.644369, 2.8, 79.8, \\
84.343874, "1", 33.9, 0.017370, "3", "1", 0.097613, 0.095843, 0.096698, 0.099049, 14.729863, 97.548, 0.096698, 0.096698, 0.099049, 14.729863, 97.548, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096698, 0.096688, 0.096688, 0.096688, 0.096688, 0.096688, 0.096688, 0.096688, 0.096688, 0.096688, 0.096688, 0.096688, 0.096688, 0.096688, 0.096688, 0.096688, 0.09
0901,25.000000,34.900000,34.900000,78.912082,0.602731,0.000000,
"01/03/2018","
11:20:52.137",7.836,0.0056,n/a,56.347687,0.1,2.2,12.0,,8.80,0.9399,7.3655,0.0053,0.0603
,2.0341,2.1,0.0512,1.7279,1.8,12.0000,,11.640,0.000,8.2711,"SAMPLE","0",13.5,835,850,85
6,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,88.8,43.447,34.1,0.021922,0.000000,"1
","1","0",56.7,177.8,1477,26.080,98.00,9.270633,,315.588526,289.465073,10.400000,25.020
23,109.666216,"1","16:19:38",42.304161,-
83.707337,274.7,26.8,"11","09","0x849a6200",0.955888,1.355888,1.655888,14.473,27.65,1.9
1,6.394,3197.237,1.463,0.003,0.092,0.095,0.002,0.079,0.081,0.1636,,0.159,,2610.572,,,,,
 ,,,,,,,,0.850,0.000267,,,,2.763,0.00126,0.00000,0.00008,0.00008,0.00000,0.00007,0.0000
7,0.00014,,0.00014,0.0000000000000,2.25554,7.836,0.0056,56.347687,0.1,2.164143,2.2,12.0,
12.0000, 8.80, 13.5, 835, 850, 856, 71.0, 7.64, 0.18, 985, -
12.0, 0.000000, 25.000000, 190.0, 191.0, 6.2, 195.0, 61.900000, 0.000800, 0.000924, 0.001697, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.0016999, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.0016990, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.001699, 0.0016999, 0.0016999, 0.0016999, 0.0016999, 0.0016999, 0.0016999, 0.0016999, 0.0016999, 0.0016999, 0.00169999, 0.0016999, 0.0016999, 0.0016999, 0.0016999, 0.0016999, 0.0016999, 0.0016999, 0.00169990
1509, n/a, n/a, 62.000000, 55.000000, 1033.000000, 1010.000000, 90.619430, 24.700000, 2.2, 84.0,
88.761157, "1", 34.1, 0.021922, "3", "1", 0.109209, 0.108695, 0.108324, 0.110701, 14.568201, 97.54
0901,25.000000,34.900000,34.900000,83.193589,0.601868,0.000000,
"01/03/2018"," 11:20:53.137",7.838,0.0070,n/a,70.000000,-
0.4, 1.8, 12.0, ,9.43, 0.9399, 7.3671, 0.0066, 0.0000, 1.6811, 1.7, 0.0000, 1.4280, 1.4, 12.0000, ,111, \\0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00
.640,0.000,8.8589,"SAMPLE","0",13.4,830,850,858,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,92.6,45.347,34.2,0.022916,0.000000,"1
","1","0",60.8,177.8,1484,26.080,98.00,12.002088,,310.842062,284.864562,10.400000,26.05
847,111.609344,"1","16:19:40",42.304100,-
83.707335,274.6,26.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,27.64,1.9
1,6.397,3196.674,1.817,0.000,0.076,0.076,0.000,0.065,0.065,0.1636,,0.159,,2795.002,,,,,
,,,,,,,0.850,0.000279,,,,2.885,0.00164,0.00000,0.00007,0.00007,0.00000,0.00006,0.0000
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.000800,0.001000,0.000814,0.00
0625,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,90.694449,24.700000,1.8,87.7,
92.707383,"1",34.2,0.022916,"3","1",0.119335,0.122724,0.118522,0.120973,14.453707,97.54
0901,25.000000,34.900000,34.900000,87.011407,0.601186,0.000000,
"01/03/2018"," 11:20:54.137",8.045,0.0070,n/a,69.991681,-
0.5, 1.7, 15.3, 9.90, 0.9382, 7.5486, 0.0066, 0.0000, 1.5863, 1.6, 0.0000, 1.3475, 1.3, 15.3230, 1.4
.863,0.000,9.2888,"SAMPLE","0",13.3,829,850,856,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,101.7,49.801,34.6,0.027333,0.000000,"
1", "1", "0", 65.6, 177.8, 1505, 26.363, 98.00, 16.000000, 310.223043, 288.565306, 10.400000, 28.6
8864,113.167421,"1","16:19:40",42.303943,-
83.707333,274.5,26.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,26.96,1.8
6,6.582,3196.201,1.770,0.000,0.070,0.070,0.000,0.060,0.060,0.2038,,0.198,,2859.745,,,,,
,,,,,,,,0.850,0.000314,,,,3.246,0.00180,0.00000,0.00007,0.000007,0.000006,0.00000
6,0.00021,,0.00020,0.000000000000,2.90351,8.045,0.0070,69.991681,-
0.5, 1.690707, 1.7, 15.3, 15.3230, 9.90, 13.3, 829, 850, 856, 71.0, 7.64, 0.18, 985, -10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.0000, 10.000, 10.000, 10.000, 10.000, 10.0000, 10.0000, 10.000, 10.000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00
```

```
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.000700,0.000991,0.000146,0.00
0046,,n/a,n/a,62.000000,55.000000,1033.000000,1010.000000,90.838416,24.630792,1.7,96.4,
101.816418, "1", 34.6, 0.027333, "3", "1", 0.146923, 0.151096, 0.145648, 0.148844, 14.471694, 97.5
40901,25.000000,34.900000,34.900000,95.810758,0.599815,0.000000,
"01/03/2018"," 11:20:55.137",8.447,0.0062,n/a,61.672213,-
0.7, 1.6, 12.0, 10.10, 0.9351, 7.8986, 0.0058, 0.0000, 1.4879, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.3, 11.9677, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.5, 0.0000, 1.2639, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.25399, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1.2539, 1
1.609,0.000,9.4445,"SAMPLE","0",13.4,831,849,854,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,113.5,55.550,34.7,0.036071,0.000000,"
1","1","0",63.7,177.8,1523,26.700,98.00,16.000000,,311.445686,288.859979,10.400000,31.5
2745,114.671189,"1","16:19:42",42.303882,-
83.707332,274.4,27.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,25.72,1.7
8,6.940,3196.063,1.485,0.000,0.063,0.063,0.000,0.054,0.054,0.1521,,0.148,,2778.727,,,,,
,,,,,,,0.850,0.000366,,,,3.789,0.00176,0.00000,0.00007,0.00007,0.00000,0.00006,0.0000
6,0.00018,,0.00018,0.000000000000,3.29303,8.447,0.0062,61.672213,-
0.7, 1.591116, 1.6, 12.0, 11.9677, 10.10, 13.4, 831, 849, 854, 71.0, 7.64, 0.18, 985, -
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.000700,0.000991,0.000085,-
07.5, 113.538672, "1", 34.7, 0.036071, "3", "1", 0.182599, 0.185422, 0.180449, 0.179117, 14.472006, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.180449, 0.18
,97.540901,25.000000,34.900000,34.900000,107.158541,0.598270,0.000000,
"01/03/2018"," 11:20:56.137",8.744,0.0047,n/a,47.102502,-
0.8, 1.5, 9.9, , 10.01, 0.9328, 8.1560, 0.0044, 0.0000, 1.3992, 1.4, 0.0000, 1.1886, 1.2, 9.9456, , 9.6
47,0.000,9.3368,"SAMPLE","0",13.3,830,851,856,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,117.7,57.631,34.7,0.045823,0.000000,"
1", "1", "0", 62.5, 178.1, 1548, 27.320, 98.00, 17.000000, 312.640637, 287.566320, 10.400000, 32.5
8898,115.690000,"1","16:19:42",42.303725,-
83.707327,274.1,27.5,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,24.89,1.7
2,7.204,3196.261,1.096,0.000,0.057,0.057,0.000,0.049,0.049,0.1224,,0.119,,2660.507,,,,,
,,,,,,,0.850,0.000392,,,,4.059,0.00139,0.00000,0.00007,0.00007,0.00000,0.00006,0.0000
6,0.00016,0.00015,0.0000000000000,3.37742,8.744,0.0047,47.102502,-
0.8, 1.500000, 1.5, 9.9, 9.9456, 10.01, 13.3, 830, 851, 856, 71.0, 7.64, 0.18, 985, -
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.000600,0.000900,0.001428,0.00
1319, n/a, n/a, 62.000000, 55.000000, 1033.000000, 1010.000000, 90.700000, 24.700000, 1.5, 111.5
,117.786446,"1",34.7,0.045823,"3","1",0.195047,0.196858,0.193343,0.185444,14.502523,97.
538310,25.000000,34.900000,34.900000,111.243847,0.597777,0.000000,
"01/03/2018"," 11:20:57.137",8.681,0.0040,n/a,40.000000,-
1.0, 1.4, 8.7, , 9.55, 0.9333, 8.1022, 0.0037, 0.0000, 1.2987, 1.3, 0.0000, 1.1032, 1.1, 8.7275, , 8.46
6,0.000,8.9154,"SAMPLE","0",13.4,831,850,855,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,103.2,50.499,34.7,0.016985,0.000000,"
1","1","0",45.6,178.5,1560,27.320,98.00,7.918367,,311.492299,287.004382,10.400000,29.73
228,113.767960,"1","16:19:44",42.303663,-
83.707325,274.0,28.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,25.06,1.7
3,7.147,3196.661,0.937,0.000,0.054,0.054,0.000,0.046,0.046,0.1082,,0.105,,2557.595,,,,,
 .,,,,,,,0.850,0.000341,,,,3.533,0.00104,0.00000,0.00006,0.00006,0.00000,0.00005,0.0000
5,0.00012,,0.00012,0.0000000000000,2.82589,8.681,0.0040,40.000000,-
1.0,1.391498,1.4,8.7,8.7275,9.55,13.4,831,850,855,71.0,7.64,0.18,985,-
103.234783, "1", 34.7, 0.016985, "3", "1", 0.146619, 0.135229, 0.145553, 0.143178, 14.433223, 97.5
34145,25.000000,34.900000,34.900000,97.198917,0.599698,0.000000,
"01/03/2018"," 11:20:58.137",8.412,0.0040,n/a,40.000000,-
1.2, 1.3, 4.7, 9.30, 0.9354, 7.8689, 0.0037, 0.0000, 1.2160, 1.2, 0.0000, 1.0330, 1.0, 4.6872, 4.54
7,0.000,8.6992,"SAMPLE","0",13.3,835,851,857,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,56.1,27.459,34.9,-
96, 10.400000, 13.00836, 108.427975, "1", "16:19:44", 42.303498, -
83.707320,273.6,28.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,25.84,1.7
9,6.907,3197.237,0.968,0.000,0.052,0.052,0.000,0.044,0.044,0.0598,,0.058,,2570.029,,,,,
,,,,,,,0.850,0.000180,,,,1.866,0.00056,0.00000,0.00003,0.00003,0.00000,0.00003,0.0000
3,0.00004,,0.00003,0.000000000000,1.49931,8.412,0.0040,40.000000,-
1.2,1.300000,1.3,4.7,4.6872,9.30,13.3,835,851,857,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.000708,0.001008,-0.000847,-
3.2,56.072727,"1",34.9,-
```

```
00000,34.900000,51.817086,0.611767,0.000000,
"01/03/2018"," 11:20:59.137",7.766,0.0043,n/a,43.286771,-
1.2, 1.3, 6.7, 9.30, 0.9405, 7.3039, 0.0041, 0.0000, 1.2340, 1.2, 0.0000, 1.0483, 1.0, 6.7216, 6.52
0,0.000,8.7464,"SAMPLE","0",13.3,831,852,857,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,50.3,24.601,34.9,-
0.024714, 0.000000, "1", "1", "0", 0.6, 179.3, 1476, 25.975, 98.00, 1.000000, ,283.024138, 267.2500
96,10.400000,12.60490,102.744197,"1","16:19:46",42.303435,-
83.707318,273.4,28.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,27.90,1.9
3,6.329,3198.131,1.135,0.000,0.057,0.057,0.000,0.048,0.048,0.0925,,0.090,,2784.653,,,,,
,,,,,,,0.850,0.000150,,,,1.552,0.00055,0.00000,0.00003,0.00003,0.00000,0.00002,0.0000
2,0.00005,,0.00004,0.00000000000,1.35053,7.766,0.0043,43.286771,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.000812,0.001112,-0.000127,-
7.6,50.299663,"1",34.9,-
00000,34.900000,46.183609,0.614966,0.000000,
"01/03/2018"," 11:21:00.137",6.439,0.0060,n/a,59.720624,-
1.2, 1.4, 5.0, ,9.59, 0.9511, 6.1238, 0.0057, 0.0000, 1.3315, 1.3, 0.0000, 1.1312, 1.1, 5.0000, ,4.85
0,0.000,9.1224,"SAMPLE","0",13.4,829,851,853,71.2,7.67,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,44.9,21.974,34.9,-
0.023887, 0.000000, "1", "1", "0", 0.0, 179.5, 1387, 24.374, 98.00, 1.000000, ,270.526415, 262.3251
92,10.400000,11.91998,100.722070,"1","16:19:46",42.303271,-
83.707316,273.0,28.0,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,33.45,2.3
1,5.144,3200.362,1.889,0.000,0.073,0.073,0.000,0.062,0.062,0.0821,,0.080,,3466.475,,,,,
,,,,,,,,0.850,0.000112,,,,1.162,0.00069,0.00000,0.00003,0.00003,0.00000,0.00002,0.0000
2,0.00003,,0.00003,0.00000000000,1.25817,6.439,0.0060,59.720624,-
1.2, 1.400000, 1.4, 5.0, 5.0000, 9.59, 13.4, 829, 851, 853, 71.2, 7.67, 0.18, 985, -
12.0, 0.000000, 25.000000, 190.0, 191.0, 6.2, 195.0, 61.900000, 0.000900, 0.001200, 0.000126, -
2.6,44.905802,"1",34.9,-
0.023887, "3", "1", 0.027594, 0.013758, 0.025305, 0.030167, 14.892976, 97.540901, 25.000000, 34.9
00000,34.900000,40.990984,0.618671,0.000000,
"01/03/2018"," 11:21:01.137",4.900,0.0027,n/a,27.068677,-
59,0.000,10.1537,"SAMPLE","0",13.3,832,851,855,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,38.6,18.864,34.8,-
0.024170, 0.000000, "1", "1", "0", 3.8, 179.1, 1155, 20.196, 98.00, 1.000000, ,260.156170, 260.6695
40,10.400000,10.57392,99.644038,"1","16:19:48",42.303208,-
83.707315,272.9,26.0,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,43.67,3.0
2,3.767,3207.441,1.128,0.000,0.096,0.096,0.000,0.082,0.082,0.1993,,0.193,,5015.067,,,,,
,,,,,,,,0.850,0.000074,,,,0.769,0.00027,0.00000,0.00002,0.00002,0.00000,0.00002,0.0000
2,0.00005,,0.00005,0.00000000000,1.20223,4.900,0.0027,27.068677,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.000800,0.001100,0.001385,0.00
1185,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,90.984673,24.700000,1.4,36.5,
38.586486, "1", 34.8, -
00000,34.900000,34.869192,0.624500,0.000000,
"01/03/2018"," 11:21:02.137",3.471,0.0027,n/a,26.635828,-
91,0.000,11.7994,"SAMPLE","0",13.4,834,852,857,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,n/a,38.5,18.837,34.5,-
0.015950,0.000000,"1","1","0",17.3,178.7,998,15.315,98.00,1.000000,,252.094935,258.4885
42,10.400000,9.04664,99.224788,"1","16:19:48",42.303051,-
83.707310,272.7,25.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,61.24,4.2
3,2.490,3217.493,1.571,0.000,0.136,0.136,0.000,0.115,0.115,0.2182,,0.212,,8150.504,,,,,
,,,,,,,,0.850,0.000053,,,,0.551,0.00027,0.00000,0.00002,0.00002,0.00000,0.00002,0.0000
2,0.00004,,0.00004,0.000000000000,1.39512,3.471,0.0027,26.635828,-
12.0,0.000000,25.000000,190.0,191.0,6.2,195.0,61.900000,0.000810,0.001100,-0.000926,-
6.5,38.497628,"1",34.5,-
```

```
00000,34.900000,34.768685,0.625069,0.000000,
"01/03/2018"," 11:21:03.137",2.309,0.0030,n/a,30.000000,-
1.2, 1.1, 5.4, 14.29, 0.9857, 2.2763, 0.0030, 0.0000, 1.0773, 1.1, 0.0000, 0.9154, 0.9, 5.3588, 5.1
98,0.000,14.0883,"SAMPLE","0",13.3,825,853,858,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.1,195.0,n/a,56.1,27.448,34.0,0.004330,0.000000,"1
","1","0",24.6,178.3,845,9.571,98.00,1.000000,,246.328488,258.744359,10.400000,16.89741
,99.029347,"1","16:19:50",42.302990,-
83.707308,272.6,18.4,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,91.53,6.3
2,1.451,3234.497,2.674,0.000,0.160,0.160,0.000,0.136,0.136,0.2392,,0.232,,14555.863,,,,
 ,,,,,,,,0.850,0.000052,,,,0.540,0.00045,0.00000,0.00003,0.00003,0.00000,0.00002,0.000
02,0.00004,,0.00004,0.000000000000,2.42719,2.309,0.0030,30.000000,-
1.2,1.092901,1.1,5.4,5.3588,14.29,13.3,825,853,858,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.0,191.0,6.1,195.0,61.900000,0.000800,0.001107,-0.000715,-
3.1,56.120165,"1",34.0,0.004330,"3","1",0.044218,0.044417,0.043678,0.045101,14.855561,9
7.540901,25.000000,34.900000,34.900000,51.700413,0.611859,0.000000,
"01/03/2018"," 11:21:04.137",1.459,0.0027,n/a,26.691667,-
1.4,0.8,5.4,,16.03,0.9931,1.4491,0.0027,0.0000,0.7945,0.8,0.0000,0.6751,0.7,5.3767,,5.2
15,0.000,15.9174,"SAMPLE","0",13.3,824,853,859,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.2,191.0,6.1,195.0,n/a,57.6,28.189,33.5,-
0.000192,0.000000,"1","1","0",30.2,177.9,796,4.970,98.00,6.793282,,241.849032,253.56487
2,10.400000,15.52189,100.871995,"1","16:19:50",42.302873,-
83.707297,272.6,15.7,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,144.22,9.
96,0.691,3265.517,3.802,0.000,0.187,0.187,0.000,0.159,0.159,0.3806,,0.369,,26080.951,,,
  ,,,,,,,,0.850,0.000034,,,,0.353,0.00041,0.00000,0.00002,0.00002,0.00000,0.00002,0.00
002,0.00004,,0.00004,0.000000000000,2.81629,1.459,0.0027,26.691667,-
1.4,0.800000,0.8,5.4,5.3767,16.03,13.3,824,853,859,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,190.2,191.0,6.1,195.0,61.900000,0.000800,0.001100,-0.000202,-
4.5,57.655814,"1",33.5,-
0.000192, "3", "1", 0.043842, 0.050395, 0.042308, 0.044973, 14.610521, 97.540901, 25.000000, 34.9
00000,34.900000,53.151523,0.611019,0.000000,
"01/03/2018"," 11:21:05.137",1.420,0.0025,n/a,24.916805,-
1.4, 0.8, 3.4, 17.80, 0.9935, 1.4108, 0.0025, 0.0000, 0.7768, 0.8, 0.0000, 0.6601, 0.7, 3.3818, 3.2
80,0.000,17.6804,"SAMPLE","0",13.3,825,851,855,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,54.8,26.831,33.0,-
0.000709, 0.000000, "1", "1", "0", 35.4, 177.8, 793, 3.564, 98.00, 5.116981, ,241.300000, 252.51210
9,10.400000,15.27564,101.763374,"1","16:19:52",42.302828,-
83.707293,272.6,8.4,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,148.20,10.
24,0.655,3268.719,3.651,0.000,0.188,0.188,0.000,0.160,0.160,0.2461,,0.239,,29786.271,,,
 .,,,,,,,,,0.850,0.000032,,,,0.327,0.00036,0.00000,0.00002,0.00002,0.00000,0.00002,0.00
002,0.00002,,0.00002,0.00000000000,2.97751,1.420,0.0025,24.916805,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,61.900000,0.000800,0.001100,0.001319,0.00
54.787934,"1",33.0,-
0.000709, "3", "1", 0.039048, 0.030539, 0.038976, 0.040483, 14.881457, 97.540901, 25.000000, 34.9
00000,34.900000,50.403603,0.612356,0.000000,
"01/03/2018"," 11:21:06.137",1.977,0.0050,n/a,49.875208,-
1.5, 0.4, 7.0, 18.80, 0.9886, 1.9548, 0.0049, 0.0000, 0.3866, 0.4, 0.0000, 0.3285, 0.3, 7.0000, 6.7
90,0.000,18.5815,"SAMPLE","0",13.3,826,851,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,54.9,26.880,32.6,0.005867,0.000000,"1
","1","0",39.7,177.8,795,2.420,98.00,9.000000,,241.469737,252.029418,10.400000,15.46310
,101.952147,"1","16:19:52",42.302772,-
83.707293,272.7,5.5,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,106.59,7.3
6,1.156,3239.565,5.201,0.000,0.067,0.067,0.000,0.057,0.057,0.3644,,0.353,,22390.956,,,,
,,,,,,,,,0.850,0.000044,,,,0.454,0.00073,0.00000,0.00001,0.00001,0.00000,0.00001,0.000
01, 0.00005, 0.00005, 0.000000000000, 3.13503, 1.977, 0.0050, 49.875208, -
1.5, 0.391111, 0.4, 7.0, 7.0000, 18.80, 13.3, 826, 851, 855, 72.0, 7.74, 0.18, 986, -
12.0, 0.000000, 25.000000, 191.0, 191.0, 6.1, 195.0, 61.900000, 0.000791, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001100, 0.001558, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.0015688, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568, 0.001568,
54.918435, "1", 32.6, 0.005867, "3", "1", 0.039831, 0.045216, 0.039937, 0.040649, 14.692581, 97.54
0901,25.000000,34.900000,34.900000,50.485689,0.612247,0.000000,
```

```
"01/03/2018"," 11:21:07.137",2.757,0.0083,n/a,83.305439,-
1.5,0.3,2.1,,19.00,0.9818,2.7064,0.0082,0.0000,0.2945,0.3,0.0000,0.2503,0.3,2.1026,,2.0
40,0.000,18.6539,"SAMPLE","0",13.3,832,851,857,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,54.5,26.653,32.6,-
0.000153, 0.000000, "1", "1", "0", 42.2, 177.8, 782, 1.066, 98.00, 9.000000, 242.809369, 250.58593
8,10.400000,15.16204,102.380000,"1","16:19:54",42.302750,-
83.707293,272.8,3.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,76.71,5.30
,1.855,3220.250,6.194,0.000,0.037,0.037,0.000,0.031,0.031,0.0786,,0.076,,16138.541,,,,,
,,,,,,,0.850,0.000060,,,,0.623,0.00120,0.00000,0.00001,0.00001,0.00000,0.00001,0.0000
1,0.00002,,0.00001,0.00000000000,3.12060,2.757,0.0083,83.305439,-
1.5,0.300000,0.3,2.1,2.1026,19.00,13.3,832,851,857,72.0,7.74,0.18,986,-
0.001076,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,90.862406,24.700000,0.3,5
1.4,54.494247,"1",32.6,-
0.000153, "3", "1", 0.039275, 0.046107, 0.039605, 0.040074, 14.724433, 97.540901, 25.000000, 34.9
00000,34.900000,50.074045,0.612489,0.000000,
"01/03/2018"," 11:21:08.137",3.552,0.0064,n/a,63.575557,-
1.5,0.3,4.3,,18.40,0.9750,3.4636,0.0062,0.0000,0.2827,0.3,0.0000,0.2402,0.2,4.3353,,4.2
05,0.000,17.9427,"SAMPLE","0",13.3,835,852,859,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,54.0,26.418,32.9,-
0.001073, 0.000000, "1", "1", "0", 42.4, 177.8, 781, 0.000, 98.00, 9.000000, , 244.041000, 250.15210
5,10.400000,15.03896,102.380000,"1","16:19:54",42.302732,-
83.707296, 272.7, 2.5, "11", "10", "0x849a6280", 0.900000, 0.940562, 1.312450, 14.473, 59.81, 4.13
,2.565,3213.617,3.660,0.000,0.027,0.027,0.000,0.023,0.023,0.1264,,0.123,,12104.747,,,,,
,,,,,,,0.850,0.000077,,,,0.790,0.00090,0.00000,0.00001,0.00001,0.00000,0.00001,0.0000
1,0.00003,,0.00003,0.00000000000,2.97524,3.552,0.0064,63.575557,-
1.5, 0.289921, 0.3, 4.3, 4.3353, 18.40, 13.3, 835, 852, 859, 72.0, 7.74, 0.18, 986, -
12.0, 0.000000, 25.000000, 191.0, 191.0, 6.1, 195.0, 61.900000, 0.000690, 0.001090, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0.000429, -0
0.000509,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,91.084363,24.700000,0.3,5
1.0,53.972727,"1",32.9,-
0.001073, "3", "1", 0.038470, 0.043237, 0.038435, 0.039247, 14.743352, 97.540901, 25.000000, 34.9
00000,34.900000,49.586227,0.612764,0.000000,
"01/03/2018"," 11:21:09.137",4.246,0.0069,n/a,69.170057,-
1.6, 0.2, 3.7, 17.52, 0.9691, 4.1149, 0.0067, 0.0000, 0.1938, 0.2, 0.0000, 0.1647, 0.2, 3.7157, 1.600, 0.0000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.10000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.10000, 0.1000, 0.1000, 0.1000, 0.10000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.
04,0.000,16.9790,"SAMPLE","0",13.3,829,851,858,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,55.5,27.170,33.4,0.002582,0.000000,"1
","1","0",44.3,177.8,807,0.000,98.00,9.232692,,244.946054,250.196979,10.400000,15.63438
,102.380000,"1","16:19:56",42.302725,-
83.707297,272.7,0.7,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,50.20,3.47
,3.186,3208.339,3.327,0.000,0.016,0.016,0.000,0.013,0.013,0.0910,,0.088,,9625.589,,,,,,
,,,,,,,0.850,0.000094,,,,0.965,0.00100,0.00000,0.00000,0.00000,0.00000,0.00000
,0.00003,,0.00003,0.000000000000,2.89556,4.246,0.0069,69.170057,-
1.6,0.200000,0.2,3.7,3.7157,17.52,13.3,829,851,858,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,61.900000,0.000500,0.000810,0.000040,0.00
55.564548, "1", 33.4, 0.002582, "3", "1", 0.041154, 0.046861, 0.041066, 0.041860, 14.824780, 97.54
0901,25.000000,34.900000,34.900000,51.139030,0.612018,0.000000,
"01/03/2018"," 11:21:10.137",4.749,0.0084,n/a,83.893130,-
1.6, 0.2, 10.0, , 16.47, 0.9649, 4.5826, 0.0081, 0.0000, 0.1930, 0.2, 0.0000, 0.1640, 0.2, 10.0051, , 9
.705,0.000,15.8942,"SAMPLE","0",13.3,832,852,858,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,55.5,27.147,34.3,-
3,10.400000,15.34714,102.690000,"1","16:19:56",42.302720,-
83.707298,273.0,0.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,44.97,3.11
,3.638,3204.283,3.603,0.000,0.014,0.014,0.000,0.012,0.012,0.2198,,0.213,,8080.864,,,,,
,,,,,,,0.850,0.000104,,,,1.074,0.00121,0.00000,0.00000,0.00000,0.00000,0.00000
,0.00007,,0.00007,0.0000000000000,2.70829,4.749,0.0084,83.893130,-
1.6,0.200000,0.2,10.0,10.0051,16.47,13.3,832,852,858,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,61.900000,0.000600,0.000900,0.000510,0.00
0498,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,91.000000,24.700000,0.2,52.5,
55.496339,"1",34.3,-
00000,34.900000,51.147937,0.612102,0.000000,
"01/03/2018"," 11:21:11.137",5.031,0.0069,n/a,68.528455,-
```

```
1.6,0.2,6.1,,15.52,0.9626,4.8426,0.0066,0.0000,0.1811,0.2,0.0000,0.1539,0.2,6.0703,,5.8
88,0.000,14.9390,"SAMPLE","0",13.3,830,852,859,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,56.8,27.806,34.9,0.000403,0.000000,"1
","1","0",43.6,177.8,834,0.000,98.00,9.613462,,246.400000,249.596862,10.400000,16.15854
,102.634885,"1","16:19:58",42.302718,-
83.707298,273.1,0.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,42.53,2.94
,3.888,3204.378,2.778,0.000,0.013,0.013,0.000,0.011,0.011,0.1262,,0.122,,7187.571,,,,,
,,,,,,,0.850,0.000113,,,,1.163,0.00101,0.00000,0.00000,0.00000,0.00000,0.00000
,0.00005,,0.00004,0.000000000000,2.60726,5.031,0.0069,68.528455,-
1.6,0.188176,0.2,6.1,6.0703,15.52,13.3,830,852,859,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,61.900000,0.000600,0.000900,0.001400,0.00
1488,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,91.039444,24.700000,0.2,53.8,
56.819598, "1", 34.9, 0.000403, "3", "1", 0.043199, 0.045606, 0.042960, 0.043965, 14.676102, 97.54
1806, 25.000000, 34.813400, 34.900000, 52.466266, 0.611440, 0.000000,
"01/03/2018"," 11:21:12.137",5.186,0.0060,n/a,60.398374,-
1.6,0.1,4.4,,14.83,0.9613,4.9849,0.0058,0.0000,0.0961,0.1,0.0000,0.0817,0.1,4.3960,,4.2
64,0.000,14.2602,"SAMPLE","0",13.4,834,851,858,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.2,195.0,n/a,55.2,27.012,35.6,-
4,10.400000,15.12128,102.675213,"1","16:19:58",42.302719,-
83.707302,273.0,0.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,41.30,2.85
,4.025,3204.376,2.375,0.000,0.006,0.006,0.000,0.005,0.005,0.0888,,0.086,,6665.209,,,,,
,,,,,,,0.850,0.000113,,,,1.163,0.00086,0.00000,0.00000,0.00000,0.00000,0.00000
,0.00003,,0.00003,0.000000000000,2.41779,5.186,0.0060,60.398374,-
1.6,0.100000,0.1,4.4,4.3960,14.83,13.4,834,851,858,72.0,7.74,0.18,986,-
0.000533,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,91.114456,24.714456,0.1,5
2.3,55.207952,"1",35.6,-
00000,34.900000,50.988381,0.612228,0.000000,
"01/03/2018"," 11:21:13.137",5.245,0.0052,n/a,51.871795,-
1.7, 0.1, 5.8, 14.41, 0.9608, 5.0393, 0.0050, 0.0000, 0.0961, 0.1, 0.0000, 0.0816, 0.1, 5.7714, 5.5
98,0.000,13.8487,"SAMPLE","0",13.8,833,848,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,54.9,26.866,36.0,0.000125,0.000000,"1
","1","0",42.8,177.8,775,0.000,98.00,9.000000,,245.800000,249.552459,10.400000,15.05167
,102.433135,"1","16:20:00",42.302720,-
83.707303,272.9,0.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,40.85,2.82
,4.078,3204.579,2.017,0.000,0.006,0.006,0.000,0.005,0.005,0.1153,,0.112,,6403.362,,,,,
,,,,,,,0.850,0.000113,,,,1.169,0.00074,0.00000,0.00000,0.00000,0.00000,0.00000
,0.00004,,0.00004,0.000000000000,2.33532,5.245,0.0052,51.871795,-
1.7, 0.100000, 0.1, 5.8, 5.7714, 14.41, 13.8, 833, 848, 856, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,61.900000,0.000600,0.001000,0.000393,0.00
0293,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,91.188972,24.788972,0.1,52.1,
54.900000, "1", 36.0, 0.000125, "3", "1", 0.040324, 0.047866, 0.040310, 0.041067, 14.747543, 97.54
5203,25.000000,34.800000,34.900000,50.705695,0.612400,0.000000,
"01/03/2018"," 11:21:14.137",5.250,0.0050,n/a,50.000000,-
1.7, 0.1, 2.4, 14.20, 0.9608, 5.0441, 0.0048, 0.0000, 0.1067, 0.1, 0.0000, 0.0907, 0.1, 2.3791, 2.380, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000,
08,0.000,13.6432,"SAMPLE","0",13.6,835,849,856,71.8,7.72,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,54.8,26.821,36.2,-
0.001079, 0.000000, "1", "1", "0", 42.7, 177.8, 782, 0.000, 98.00, 9.000000, ,245.800000, 249.43195
8,10.400000,15.17862,102.380000,"1","16:20:00",42.302718,-
83.707303,272.9,0.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,40.81,2.82
,4.081,3204.890,1.943,0.000,0.007,0.007,0.000,0.006,0.006,0.0475,,0.046,,6302.905,,,,,
      ,,,,,0.850,0.000113,,,,1.168,0.00071,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
,0.00002,,0.00002,0.00000000000,2.29675,5.250,0.0050,50.000000,-
1.7,0.111067,0.1,2.4,2.3791,14.20,13.6,835,849,856,71.8,7.72,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,61.900000,0.000700,0.001000,0.001245,0.00
1145, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1011.000000, 91.073025, 24.800000, 0.1, 52.0,
54.829587, "1", 36.2, -
00000,34.864793,50.645583,0.612435,0.000000,
"01/03/2018"," 11:21:15.137",5.250,0.0050,n/a,50.000000,-
1.7, 0.3, 6.4, 14.05, 0.9608, 5.0442, 0.0048, 0.0000, 0.2999, 0.3, 0.0000, 0.2548, 0.3, 6.4031, 6.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.20000, 0.2000, 0.2000, 0.2000, 0.20000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.2000, 0.
11,0.000,13.5022,"SAMPLE","0",13.5,835,850,855,71.0,7.64,0.18,986,-
```

```
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,54.1,26.481,36.3,-
0.000307, 0.000000, "1", "1", "0", 42.4, 177.8, 780, 0.000, 98.00, 9.000000, , 245.800000, 249.23461
5,10.400000,15.07940,102.314623,"1","16:20:02",42.302717,-
83.707303,272.9,0.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,40.81,2.82
,4.080,3204.633,1.943,0.000,0.020,0.020,0.000,0.017,0.017,0.1278,,0.124,,6237.186,,,,,,
,,,,,,,0.850,0.000112,,,,1.153,0.00070,0.00000,0.00001,0.00001,0.00000,0.00001,0.00001
,0.00005,,0.00004,0.000000000000,2.24427,5.250,0.0050,50.000000,-
1.7, 0.312176, 0.3, 6.4, 6.4031, 14.05, 13.5, 835, 850, 855, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,61.900000,0.000712,0.001100,0.000451,0.00
0263,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,90.961625,24.761625,0.3,51.4,
54.172565, "1", 36.3, -
0.000307, "3", "1", 0.039035, 0.043999, 0.038878, 0.039907, 14.906623, 97.540901, 25.000000, 34.8
00000,34.800000,50.012530,0.612814,0.000000,
"01/03/2018"," 11:21:16.137",5.250,0.0050,n/a,50.000000,-
1.7, 0.5, 2.3, 14.00, 0.9608, 5.0442, 0.0048, 0.0000, 0.4804, 0.5, 0.0000, 0.4081, 0.4, 2.3346,, 2.200, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0
65,0.000,13.4513,"SAMPLE","0",13.5,837,850,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,53.3,26.093,36.7,-
8,10.400000,14.94180,102.221387,"1","16:20:02",42.302717,-
83.707302,272.8,0.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,40.81,2.82
,4.079,3204.893,1.943,0.000,0.032,0.032,0.000,0.027,0.027,0.0466,,0.045,,6214.138,,,,,,
,,,,,,0.850,0.000110,,,,1.137,0.00069,0.00000,0.00001,0.00001,0.000001,0.00001
,0.00002,,0.00002,0.00000000000,2.20300,5.250,0.0050,50.000000,-
1.7, 0.500000, 0.5, 2.3, 2.3346, 14.00, 13.5, 837, 850, 855, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,61.900000,0.000789,0.000989,-0.000539,-
0.7,53.359091,"1",36.7,-
00000,34.800000,49.247712,0.613269,0.000000,
"01/03/2018"," 11:21:17.137",5.200,0.0050,n/a,50.000000,-
1.7,0.6,7.8,,14.00,0.9612,4.9984,0.0048,0.0000,0.5880,0.6,0.0000,0.4995,0.5,7.8263,,7.5
91,0.000,13.4570,"SAMPLE","0",13.4,832,851,856,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,60.8,29.743,36.8,0.002073,0.000000,"1
","1","0",44.7,177.8,872,0.000,98.00,10.688623,,244.500000,248.158718,10.400000,16.8993
1,101.901902,"1","16:20:04",42.302717,-
83.707302,272.8,0.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,41.19,2.85
,4.035,3204.742,1.961,0.000,0.039,0.039,0.000,0.034,0.034,0.1576,,0.153,,6273.501,,,,,,
,,,,,,0.850,0.000124,,,,1.284,0.00079,0.00000,0.00002,0.00002,0.00000,0.00001,0.00001
,0.00006,,0.00006,0.00000000000,2.51224,5.200,0.0050,50.000000,-
1.7, 0.611742, 0.6, 7.8, 7.8263, 14.00, 13.4, 832, 851, 856, 71.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 986, -1.0, 7.64, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.18, 0.1
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,61.900000,0.000700,0.000912,-0.000494,-
0.000706,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,90.987872,24.787872,0.6,5
7.8,60.806566,"1",36.8,0.002073,"3","1",0.050696,0.051163,0.050901,0.051877,14.778493,9
7.540901,25.000000,34.800000,34.800000,56.464061,0.609795,0.000000,
"01/03/2018"," 11:21:18.137",5.190,0.0050,n/a,50.000000,-
1.7, 0.8, 6.2, 14.00, 0.9613, 4.9891, 0.0048, 0.0000, 0.7690, 0.8, 0.0000, 0.6533, 0.7, 6.2191, 6.0000, 0.8, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0
33,0.000,13.4582,"SAMPLE","0",13.5,830,851,857,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,60.2,29.460,37.1,-
0.002264, 0.000000, "1", "1", "0", 44.9, 177.8, 858, 1.860, 98.00, 10.000000, 245.800000, 247.6093
75, 10.400000, 17.18495, 103.411128, "1", "16:20:04", 42.302717, -
83.707302,272.8,0.0,"11","10","0x849a6280",1.043057,0.800000,1.271528,14.473,41.27,2.85
,4.026,3204.887,1.965,0.000,0.052,0.052,0.000,0.044,0.044,0.1255,,0.122,,6285.965,,,,,
         ,,,,0.850,0.000123,,,,1.269,0.00078,0.00000,0.00002,0.00002,0.00000,0.00002
,0.00005,,0.00005,0.000000000000,2.48859,5.190,0.0050,50.000000,-
1.7, 0.800000, 0.8, 6.2, 6.2191, 14.00, 13.5, 830, 851, 857, 71.0, 7.64, 0.18, 986, -
12.0, 0.000000, 25.000000, 191.0, 191.0, 6.1, 195.0, 61.900000, 0.000791, 0.000900, 0.000566, 0.00
60.173077, "1", 37.1, -
0.002264, "3", "1", 0.048380, 0.050395, 0.048662, 0.049726, 14.718011, 97.540901, 25.000000, 34.8
00000,34.800000,55.912333,0.610033,0.000000,
"01/03/2018"," 11:21:19.137",5.312,0.0050,n/a,50.000000,-
1.4,0.9,5.9,,14.00,0.9603,5.1010,0.0048,0.0000,0.8643,0.9,0.0000,0.7342,0.7,5.9387,,5.7
61,0.000,13.4441,"SAMPLE","0",13.5,828,850,856,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,56.6,27.719,37.2,-
```

```
0.003372,0.000000,"1","1","0",40.5,177.8,795,2.632,98.00,8.708831,,245.540000,246.88997
4,10.400000,16.28121,103.380000,"1","16:20:06",42.302717,-
83.707302,272.8,1.5,"11","09","0x849a6200",1.100000,0.800000,1.300000,14.473,40.34,2.79
,4.135,3204.418,1.920,0.000,0.057,0.057,0.000,0.048,0.048,0.1172,,0.114,,6140.813,,,,,,
,,,,,,0.850,0.000118,,,,1.221,0.00073,0.00000,0.00002,0.00002,0.00000,0.00002
,0.00004,,0.00004,0.0000000000000,2.33907,5.312,0.0050,50.000000,-
1.4,0.900000,0.9,5.9,5.9387,14.00,13.5,828,850,856,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,61.900000,0.000700,0.000908,0.000283,0.00
0092, , n/a, n/a, 62.000000, 55.000000, 1034.000000, 1012.000000, 91.1000000, 24.837134, 0.9, 53.9, \\
56.617984,"1",37.2,-
0.003372, "3", "1", 0.042103, 0.039633, 0.042091, 0.043598, 14.933416, 97.554415, 25.000000, 34.88, 14.933416, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.554415, 97.55441
00000,34.800000,52.492647,0.611619,0.000000,
"01/03/2018"," 11:21:20.137",5.446,0.0057,n/a,56.508728,-
1.4, 1.0, 7.4, 14.00, 0.9592, 5.2240, 0.0054, 0.0000, 0.9686, 1.0, 0.0000, 0.8228, 0.8, 7.3967, 7.1
75,0.000,13.4285,"SAMPLE","0",13.6,824,850,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.0,190.8,6.2,195.0,n/a,54.7,26.764,37.6,-
0.002124, 0.000000, "1", "1", "0", 45.5, 177.8, 761, 2.213, 98.00, 8.143529, , 244.317193, 246.08584
9,10.400000,13.94827,102.844567,"1","16:20:06",42.302716,-
83.707302,272.7,2.1,"11","09","0x849a6200",0.955145,0.800000,1.227572,14.473,39.37,2.72
,4.256,3203.432,2.115,0.000,0.062,0.062,0.000,0.053,0.053,0.1425,,0.138,,5987.395,,,,,,
,,,,,,,0.850,0.000117,,,,1.207,0.00080,0.00000,0.00002,0.00002,0.00000,0.00002,0.00002
,0.00005,,0.00005,0.000000000000,2.25583,5.446,0.0057,56.508728,-
1.4, 1.009862, 1.0, 7.4, 7.3967, 14.00, 13.6, 824, 850, 855, 71.0, 7.64, 0.18, 986, -10.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00, 13.00,
12.0,0.000000,25.000000,191.0,190.8,6.2,195.0,61.900000,0.000800,0.001010,-0.000824,-
0.001044,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,91.100000,24.887910,1.0,5
2.0,54.697355,"1",37.6,-
00000,34.800000,50.673744,0.612534,0.000000,
"01/03/2018"," 11:21:21.137",5.421,0.0060,n/a,60.000000,-
1.4, 1.2, 3.6, 13.85, 0.9594, 5.2008, 0.0058, 0.0000, 1.1841, 1.2, 0.0000, 1.0058, 1.0, 3.6364, 3.5
27,0.000,13.2904,"SAMPLE","0",13.6,825,850,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,n/a,54.6,26.705,37.8,0.000303,0.000000,"1
","1","0",43.9,177.8,793,0.513,98.00,9.000000,,243.648432,245.450000,10.400000,15.18767,\\
,102.394664,"1","16:20:08",42.302715,-
83.707302,272.7,2.2,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,39.55,2.73
,4.233,3203.549,2.257,0.000,0.076,0.076,0.000,0.065,0.065,0.0704,,0.068,,5952.434,,,,,
,,,,,,0.850,0.000116,,,,1.199,0.00084,0.00000,0.00003,0.00003,0.00000,0.00002,0.00002
,0.00003,,0.00003,0.00000000000,2.22768,5.421,0.0060,60.000000,-
1.4, 1.234236, 1.2, 3.6, 3.6364, 13.85, 13.6, 825, 850, 855, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,61.900000,0.000800,0.001200,-0.000120,-
0.000432,,n/a,n/a,62.000000,55.000000,1034.000000,1011.885880,91.100000,24.813284,1.2,5
1.9,54.537710,"1",37.8,0.000303,"3","1",0.040097,0.047827,0.039926,0.040838,14.772521,9
7.547566,25.000000,34.800000,34.800000,50.558179,0.612582,0.000000,
"01/03/2018"," 11:21:22.137",5.204,0.0057,n/a,56.763970,-
1.4, 1.6, 6.1, 13.70, 0.9612, 5.0023, 0.0055, 0.0000, 1.5379, 1.5, 0.0000, 1.3064, 1.3, 6.0525, 5.800, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.00000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.00000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.5, 0.0000, 1.
71,0.000,13.1728,"SAMPLE","0",13.6,826,850,856,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,n/a,62.4,30.551,38.0,0.001460,0.000000,"1
","1","0",50.7,177.8,869,0.000,98.00,11.120594,,243.594118,245.233113,10.400000,15.5771
5,102.329331,"1","16:20:08",42.302700,-
,4.040,3204.420,2.225,0.000,0.103,0.103,0.000,0.088,0.088,0.1218,,0.118,,6135.625,,,,,
,,,,,,,0.850,0.000128,,,,1.320,0.00092,0.00000,0.00004,0.00004,0.00000,0.00004
,0.00005,,0.00005,0.000000000000,2.52602,5.204,0.0057,56.763970,-
1.4, 1.600000, 1.6, 6.1, 6.0525, 13.70, 13.6, 826, 850, 856, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,61.900000,0.000900,0.001189,0.000732,0.00
0332,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,91.161252,24.861252,1.6,59.4,
62.440268, "1", 38.0, 0.001460, "3", "1", 0.037542, 0.040952, 0.054748, 0.056239, 14.567309, 97.54
0901,25.000000,34.800000,34.800000,58.161746,0.609216,0.000000,
"01/03/2018"," 11:21:23.137",5.333,0.0053,n/a,53.014354,-
1.3, 1.7, 3.6, 13.70, 0.9601, 5.1201, 0.0051, 0.0000, 1.6322, 1.6, 0.0000, 1.3865, 1.4, 3.5732, 3.4
66,0.000,13.1536,"SAMPLE","0",13.7,823,849,856,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,n/a,94.5,46.226,38.1,0.032401,0.000000,"1
","1","0",71.6,177.8,1171,2.370,98.00,20.917808,,247.908677,245.644792,10.400000,22.799
20,103.932428,"1","16:20:10",42.302695,-
```

```
,4.154,3204.304,2.027,0.000,0.107,0.107,0.000,0.091,0.091,0.0702,,0.068,,5985.496,,,,,,
,,,,,,0.850,0.000198,,,,2.044,0.00129,0.00000,0.00007,0.00007,0.00000,0.00006,0.00006
,0.00004,,0.00004,0.000000000000,3.81649,5.333,0.0053,53.014354,-
1.3,1.700000,1.7,3.6,3.5732,13.70,13.7,823,849,856,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,61.900000,0.000900,0.001100,0.000845,0.00
0545,,n/a,n/a,62.000000,55.000000,1034.000000,1011.096970,91.163883,24.900000,1.7,89.9,
94.465613, "1", 38.1, 0.032401, "3", "3", 0.002258, 0.002365, 0.148975, 0.132686, 14.440768, 97.54
0901,25.000000,34.800000,34.800000,89.248370,0.601114,0.000000,
"01/03/2018"," 11:21:24.137",6.780,0.0069,n/a,68.963317,-
1.3,1.9,6.9,,13.88,0.9483,6.4295,0.0065,0.0000,1.7821,1.8,0.0000,1.5138,1.5,6.8538,,6.6
48,0.000,13.1669,"SAMPLE","0",13.6,826,848,856,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,n/a,139.9,68.463,38.3,0.077342,0.000000,"
1","1","0",77.1,177.8,1548,5.422,98.00,27.498113,,263.939335,248.029851,10.400000,44.41
479,116.483333,"1","16:20:10",42.302689,-
83.707298,272.7,0.7,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,31.81,2.20
,5.450,3198.996,2.071,0.000,0.093,0.093,0.000,0.079,0.079,0.1071,,0.104,,4763.440,,,,,
,,,,,,,0.850,0.000368,,,,3.801,0.00246,0.00000,0.00011,0.00011,0.00000,0.00009,0.00009
,0.00013,,0.00012,0.000000000000,5.65805,6.780,0.0069,68.963317,-
1.3,1.879192,1.9,6.9,6.8538,13.88,13.6,826,848,856,71.0,7.64,0.18,985,-
12.0, 0.000000, 25.000000, 191.0, 190.0, 6.2, 195.0, 61.900000, 0.000923, 0.001111, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0.000851, -0
0.001374,,n/a,n/a,62.000000,55.000000,1034.000000,1011.113131,91.111227,24.900000,1.9,1
33.3,139.930017,"1",38.3,0.077342,"3","3",-
33.340990, 0.595966, 0.000000,
"01/03/2018"," 11:21:25.137",7.881,0.0062,n/a,61.904762,-
1.0, 4.4, 2.9, 13.51, 0.9396, 7.4049, 0.0058, 0.0000, 4.1684, 4.2, 0.0000, 3.5409, 3.5, 2.9377, 2.800, 4.1684, 4.2, 0.0000, 3.5409, 3.5, 2.9377, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.800, 3.
50,0.000,12.6939,"SAMPLE","0",13.7,830,847,854,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,n/a,156.6,76.631,38.6,0.092987,0.000000,"
1", "1", "0", 64.2, 177.8, 1849, 8.546, 98.00, 17.073077, ,280.799399, 255.875240, 10.400000, 44.63
250,132.817572,"1","16:20:12",42.302687,-
83.707297,272.7,4.6,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,27.50,1.90
,6.434,3197.327,1.598,0.000,0.188,0.188,0.000,0.160,0.160,0.0398,,0.039,,3985.313,,,,,,
,,,,,,0.850,0.000474,,,,4.900,0.00245,0.00000,0.00029,0.00029,0.00000,0.00024,0.00024
,0.00006,,0.00006,0.000000000000,6.10560,7.881,0.0062,61.904762,-
1.0,4.336561,4.4,2.9,2.9377,13.51,13.7,830,847,854,71.0,7.64,0.18,985,-
12.0, 0.000000, 25.000000, 191.0, 190.0, 6.2, 195.0, 61.900000, 0.001311, 0.001411, 0.000058, -
0.000965,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,91.185576,24.900000,4.4,1
49.2,156.633597,"1",38.6,0.092987,"3",-
49.575846, 0.594784, 0.000000,
"01/03/2018"," 11:21:26.137",7.873,0.0047,n/a,46.989158,-
0.7, 8.2, 5.8, ,11.99, 0.9396, 7.3980, 0.0044, 0.0000, 7.7067, 7.7, 0.0000, 6.5466, 6.5, 5.7561, ,5.561, \\
83,0.000,11.2639,"SAMPLE","0",13.6,827,848,854,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,n/a,123.9,60.653,39.2,0.046146,0.0000000,"
1","1","0",43.3,177.8,1723,9.914,98.00,8.873706,,284.592163,259.343750,10.400000,36.111
63,124.128622,"1","16:20:12",42.302671,-
83.707298,272.6,6.1,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,27.54,1.90
,6.425,3197.826,1.215,0.000,0.349,0.349,0.000,0.296,0.296,0.0782,,0.076,,3540.208,,,,,,
,,,,,,,0.850,0.000375,,,,3.875,0.00147,0.00000,0.00042,0.00042,0.00000,0.00036,0.00036
,0.00010,,0.00009,0.000000000000,4.28817,7.873,0.0047,46.989158,-
0.7,8.001852,8.2,5.8,5.7561,11.99,13.6,827,848,854,71.0,7.64,0.18,985,-
12.0, 0.000000, 25.000000, 191.0, 190.0, 6.2, 195.0, 61.900000, 0.001609, 0.001700, 0.001098, -
18.2,124.005814,"1",39.2,0.046146,"3","3",0.001579,0.001545,0.218924,0.166023,14.547419
,97.538623,25.000000,34.800000,34.800000,118.081899,0.597480,0.000000,
"01/03/2018"," 11:21:27.137",7.286,0.0045,n/a,44.845705,-
0.3,9.7,7.6,,10.71,0.9443,6.8798,0.0042,0.0000,9.1699,9.2,0.0000,7.7896,7.8,7.6379,,7.4
09,0.000,10.1125,"SAMPLE","0",13.7,824,847,854,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,n/a,103.5,50.642,40.1,0.045584,0.000000,"
1", "1", "0", 66.3, 177.8, 1400, 10.666, 98.00, 16.942857, ,283.550610, 253.950287, 10.400000, 26.4
2793,110.994596,"1","16:20:14",42.302665,-
83.707298,272.5,8.6,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,29.68,2.05
,5.900,3198.966,1.253,0.000,0.447,0.447,0.000,0.379,0.379,0.1116,,0.108,,3418.921,,,,,
```

```
,,,,,,0.850,0.000291,,,,3.009,0.00118,0.00000,0.00042,0.00042,0.00000,0.00036,0.00036
,0.00011,,0.00010,0.000000000000,3.21440,7.286,0.0045,44.845705,-
0.3, 9.510950, 9.7, 7.6, 7.6379, 10.71, 13.7, 824, 847, 854, 71.0, 7.64, 0.18, 985, -
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,61.900000,0.001789,0.001789,0.002659,0.00
1103,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,91.361145,24.900000,9.7,98.9,
103.474450, "1", 40.1, 0.045584, "3", "3", 0.107966, 0.107483, 0.174610, 0.155205, 14.592017, 97.5
34145,25.000000,34.800000,34.800000,98.281539,0.599593,0.000000,
"01/03/2018"," 11:21:28.137",8.127,0.0065,n/a,65.453074,-
0.2, 9.8, 5.9, ,10.69, 0.9376, 7.6203, 0.0061, 0.0000, 9.1886, 9.2, 0.0000, 7.8054, 7.8, 5.9162, ,5.7
39,0.000,10.0253,"SAMPLE","0",13.7,827,847,853,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,n/a,187.8,91.912,41.1,0.224728,0.000000,"
1","1","0",86.7,177.8,1835,12.036,98.00,33.690196,,303.284922,255.242994,10.400000,57.7
2188,114.059000,"1","16:20:14",42.302622,-
83.707321,272.6,9.6,"11","10","0x849a6280",0.900000,1.157926,1.486341,14.473,26.70,1.84
,6.654,3196.651,1.639,0.000,0.404,0.404,0.000,0.343,0.343,0.0780,,0.076,,3057.881,,,,,,
,,,,,,,0.850,0.000585,,,,6.048,0.00310,0.00000,0.00076,0.00076,0.00000,0.00065,0.00065
,0.00015,,0.00014,0.00000000000,5.78360,8.127,0.0065,65.453074,-
12.0, 0.000000, 25.000000, 191.0, 190.0, 6.2, 195.0, 61.900000, 0.001612, 0.001700, 0.002044, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.00190, 0.0019
,187.860526,"1",41.1,0.224728,"3","3",0.627860,0.712823,0.717473,0.185905,14.382447,97.
529587,25.000000,34.732566,34.732566,180.450827,0.593544,0.000000,
"01/03/2018","
11:21:29.137",9.125,0.0095,n/a,95.067568,0.6,11.1,8.0,,10.96,0.9298,8.4845,0.0088,0.586
4,10.3538,10.9,0.4981,8.7952,9.3,8.0000,,7.760,0.000,10.1940,"SAMPLE","0",13.7,828,847,
852,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,n/a,351.2,171.947,41.9,0.591863,0.000000,
"1", "1", "0", 70.1, 177.8, 2266, 15.587, 98.00, 45.242202, ,344.722875, 262.685253, 10.400000, 110
.36037,177.965176,"1","16:20:16",42.302605,-
83.707330,272.6,11.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,23.88,1.6
5,7.549,3194.127,2.118,0.023,0.408,0.431,0.020,0.347,0.366,0.0946,,0.092,,2790.427,,,,,
,,,,,,,0.850,0.001218,,,,12.597,0.00835,0.00009,0.00161,0.00170,0.00008,0.00137,0.001
44,0.00037,,0.00036,0.000000000000,11.00196,9.125,0.0095,95.067568,0.6,10.825000,11.8,8
.0,8.0000,10.96,13.7,828,847,852,71.0,7.64,0.18,986,-
12.0, 0.000000, 25.000000, 191.0, 190.0, 6.2, 195.0, 61.900000, 0.002284, 0.002042, 0.002021, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.00201, 0.0020
0179, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1011.000000, 91.522131, 24.900000, 11.1, 335.
5,351.354591,"1",41.9,0.591863,"3","3",1.070228,1.871558,1.874371,0.187816,14.308304,97
.500366,25.000000,34.700000,34.700000,337.809739,0.592074,0.000000,
"01/03/2018","
11:21:30.137\text{"}, 9.283, 0.0061, n/a, 61.283784, 5.8, 17.1, 4.0, , 9.85, 0.9286, 8.6207, 0.0057, 5.3769
,15.8601,21.2,4.5675,13.4725,18.0,3.9762,,3.857,0.000,9.1498,"SAMPLE","0",13.7,826,844,
849,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,n/a,417.4,204.364,41.7,0.791819,0.000000,
"1", "1", "0", 77.4, 177.8, 2340, 20.188, 98.00, 52.913043, , 381.674435, 272.012264, 10.400000, 115
.94072,205.770805,"1","16:20:16",42.302577,-
83.707404,272.7,12.7,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,23.50,1.6
2,7.687,3195.267,1.343,0.209,0.616,0.824,0.177,0.523,0.700,0.0463,,0.045,,2465.886,,,,,
 .,,,,,,,0.850,0.001470,,,,15.213,0.00639,0.00099,0.00293,0.00392,0.00084,0.00249,0.003
33,0.00022,,0.00021,0.000000000000,11.73662,9.283,0.0061,61.283784,5.8,16.568763,22.9,4
.0,3.9762,9.85,13.7,826,844,849,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.2,195.0,61.900000,0.003674,0.002600,0.001711,-
0.000821,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,91.540838,24.900000,17.1,
398.2,417.605124,"1",41.7,0.791819,"3",1.087216,2.538915,2.531724,0.187816,14.36782
4,97.480158,25.000000,34.700000,34.700000,399.758237,0.593998,0.000000,
"01/03/2018","
11:21:31.137",9.069,0.0060,n/a,60.000000,12.4,19.5,6.0,,8.81,0.9303,8.4368,0.0056,11.55
41,18.1513,29.7,9.8147,15.4187,25.2,6.0000,,5.820,0.000,8.1979,"SAMPLE","0",13.6,827,84
5,849,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.2,190.0,6.1,195.0,n/a,369.0,180.648,41.3,0.592029,0.000000,
"1", "1", "0", 78.5, 177.8, 2350, 23.639, 98.00, 48.290237, ,403.773846, 257.548371, 10.400000, 109
.34538,201.633421,"1","16:20:18",42.302567,-
83.707432,272.8,18.6,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,24.03,1.6
6,7.496,3195.506,1.346,0.458,0.720,1.178,0.389,0.612,1.001,0.0714,,0.069,,2257.669,,,,,
,,,,,,,0.850,0.001272,,,,13.161,0.00554,0.00188,0.00296,0.00484,0.00160,0.00251,0.004
```

```
11,0.00029,,0.00029,0.00000000000,9.29529,9.069,0.0060,60.000000,12.4,18.911858,31.9,6
.0,6.0000,8.81,13.6,827,845,849,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,191.2,190.0,6.1,195.0,61.900000,0.004836,0.002676,0.002525,-
0.000251,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,91.364072,24.900000,19.5,
352.1,369.047804,"1",41.3,0.592029,"3","1",1.087216,1.958207,1.954826,0.187816,14.36782
4,97.513816,25.000000,34.700000,34.700000,354.467471,0.592240,0.000000,
"01/03/2018","
11:21:32.137",9.022,0.0060,n/a,60.000000,15.7,19.4,3.9,,8.60,0.9306,8.3966,0.0056,14.57
33,18.0253,32.6,12.3795,15.3118,27.7,3.9051,,3.788,0.000,8.0034,"SAMPLE","0",13.8,830,8
44,851,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,192.0,190.0,6.1,195.0,n/a,279.1,136.668,40.8,0.320127,0.000000,
"1", "1", "0", 76.9, 177.8, 2036, 26.806, 98.00, 38.000000, ,409.824094, 255.800000, 10.400000, 76.
16631,177.418302,"1","16:20:18",42.302568,-
83.707566,273.5,20.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,24.15,1.6
7,7.454,3195.647,1.353,0.581,0.718,1.299,0.493,0.610,1.104,0.0467,,0.045,,2214.772,,,,,
,,,,,,,,0.850,0.000958,,,,9.909,0.00419,0.00180,0.00222,0.00402,0.00153,0.00189,0.0034
2,0.00015,,0.00014,0.00000000000,6.86551,9.022,0.0060,60.000000,15.7,18.768889,35.0,3.
9,3.9051,8.60,13.8,830,844,851,71.0,7.64,0.18,986,-
12.0, 0.000000, 25.000000, 192.0, 190.0, 6.1, 195.0, 61.900000, 0.005064, 0.002364, 0.001848, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10.00196, -10
266.6,279.243947,"1",40.8,0.320127,"3","1",1.032217,1.127006,1.122658,0.187816,14.39805
7,97.529664,25.000000,34.600000,34.700000,269.076566,0.590736,0.000000,
"01/03/2018","
11:21:33.137",9.376,0.0060,n/a,60.000000,16.0,15.9,3.9,,8.60,0.9279,8.7002,0.0056,14.88
44,14.7799,29.7,12.6439,12.5551,25.2,3.9447,,3.826,0.000,7.9799,"SAMPLE","0",13.7,833,8
45,852,71.0,7.64,0.18,985,-
12.0,0.000000,25.000000,192.0,190.0,6.1,195.0,n/a,219.4,107.421,40.2,0.198635,0.000000,
"1", "1", "0", 80.8, ,1727, 28.891, 98.00, 41.008097, ,413.662814, 271.006827, 10.400000, 65.42656
,156.802525,"1","16:20:20",42.302568,-
1,7.770,3195.199,1.301,0.572,0.568,1.141,0.486,0.483,0.969,0.0455,,0.044,,2130.910,,,,,
,,,,,,,0.850,0.000780,,,,8.070,0.00329,0.00144,0.00143,0.00288,0.00123,0.00122,0.0024
4,0.00012,,0.00011,0.000000000000,5.38042,9.376,0.0060,60.000000,16.0,15.440157,32.0,3.
9,3.9447,8.60,13.7,833,845,852,71.0,7.64,0.18,985,-
12.0, 0.000000, 25.000000, 192.0, 190.0, 6.1, 195.0, 61.900000, 0.004529, 0.001965, 0.002164, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.0019666, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966, 0.001966,
5,219.509091,"1",40.2,0.198635,"3","1",0.695202,0.691674,0.686878,0.187816,14.457628,97
.540901,25.000000,34.601186,34.700000,210.975069,0.592107,0.000000,
"01/03/2018","
11:21:34.137",9.890,0.0054,n/a,53.828756,14.1,11.6,4.8,,8.60,0.9240,9.1378,0.0050,13.00
23,10.6839,23.7,11.0449,9.0756,20.1,4.7505,,4.608,0.000,7.9461,"SAMPLE","0",13.8,829,84
5,853,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,192.0,190.0,6.1,195.0,n/a,173.1,84.776,40.2,0.111156,0.000000,"
1","1","0",76.2,,1721,30.232,98.00,32.148000,,416.846884,266.736864,10.400000,56.84540,
150.027347, "1", "16:20:20", 42.302573, -
83.707824,273.5,27.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,22.12,1.5
3,8.229,3194.779,1.107,0.476,0.391,0.867,0.404,0.332,0.737,0.0522,,0.051,,2020.010,,,,,
,,,,,,,0.850,0.000646,,,,6.689,0.00232,0.00099,0.00082,0.00181,0.00085,0.00069,0.0015
4,0.00011,,0.00011,0.000000000000,4.22822,9.890,0.0054,53.828756,14.1,11.272222,25.6,4.
8,4.7505,8.60,13.8,829,845,853,71.0,7.64,0.18,986,-
12.0, 0.000000, 25.000000, 192.0, 190.0, 6.1, 195.0, 61.900000, 0.003573, 0.001582, 0.001763, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001963, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 0.001964, 
3,173.264032,"1",40.2,0.111156,"3","1",0.415596,0.415300,0.410560,0.187816,14.457628,97
.514191,25.000000,34.700000,34.700000,166.050366,0.593886,0.000000,
"01/03/2018","
11:21:35.137",9.271,0.0041,n/a,41.246753,10.5,8.0,5.9,,8.23,0.9287,8.6098,0.0038,9.7378
,7.4715,17.2,8.2719,6.3467,14.6,5.9455,,5.767,0.000,7.6406,"SAMPLE","0",13.7,829,846,85
4,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,192.0,190.0,6.1,195.0,n/a,135.4,66.309,40.7,0.053259,0.000000,"
1","1","0",68.1,,1624,30.831,98.00,18.128000,,402.835034,263.461963,10.400000,33.29526,
126.742552,"1","16:20:22",42.302575,-
83.707903,273.4,30.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,23.53,1.6
3,7.674,3195.903,0.905,0.379,0.290,0.669,0.322,0.247,0.568,0.0693,,0.067,,2062.159,,,,,
,,,,,,,,0.850,0.000476,,,,4.930,0.00140,0.00058,0.00045,0.00103,0.00050,0.00038,0.0008
```

```
7,0.00011,,0.00010,0.000000000000,3.17998,9.271,0.0041,41.246753,10.5,7.856751,18.5,5.9
,5.9455,8.23,13.7,829,846,854,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,192.0,190.0,6.1,195.0,61.900000,0.002752,0.001288,0.000940,0.00
0264,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,91.232432,24.932432,8.0,129.5
,135.428063,"1",40.7,0.053259,"3","1",0.262044,0.251493,0.258021,0.187407,14.474305,97.
540901,25.000000,34.779051,34.779051,129.469821,0.596291,0.000000,
"01/03/2018","
11:21:36.137",8.622,0.0050,n/a,49.904762,7.2,5.9,7.8,,7.90,0.9337,8.0511,0.0047,6.6839,
5.4904,12.2,5.6777,4.6639,10.3,7.8252,,7.590,0.000,7.3766,"SAMPLE","0",13.8,824,846,854
,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,192.0,190.0,6.2,195.0,n/a,105.8,51.802,41.5,0.016998,0.000000,"
1", "1", "0", 61.5, ,1470, 31.050, 98.00, 15.914460, ,388.856282, 266.781919, 10.400000, 28.76884,
111.475010,"1","16:20:22",42.302574,-
83.708144,273.0,31.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,25.23,1.7
4,7.095,3196.416,1.177,0.278,0.228,0.506,0.236,0.194,0.430,0.0976,,0.095,,2129.417,,,,,
,,,,,,,,0.850,0.000348,,,,3.601,0.00133,0.00031,0.00026,0.00057,0.00027,0.00022,0.0004
8,0.00011,,0.00011,0.000000000000,2.39845,8.622,0.0050,49.904762,7.2,5.779960,13.0,7.8,
7.8252,7.90,13.8,824,846,854,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,192.0,190.0,6.2,195.0,61.900000,0.001978,0.001178,-0.000160,-
01.3, 105.871901, "1", 41.5, 0.016998, "3", "1", 0.167113, 0.144526, 0.163034, 0.148477, 14.480258
,97.540901,25.000000,34.849587,34.800000,100.834631,0.599440,0.000000,
"01/03/2018","
11:21:37.137",8.355,0.0058,n/a,58.173554,4.8,4.3,7.0,,8.34,0.9358,7.8187,0.0054,4.4921,
3.9901,8.5,3.8162,3.3897,7.2,7.0000,,6.790,0.000,7.8021,"SAMPLE","0",13.7,828,846,854,7
1.3,7.67,0.18,986,-12.0,0.000000,25.000000,192.0,190.0,6.1,195.0,n/a,83.6,40.930,42.1,-
0.001771, 0.000000, "1", "1", "0", 42.9, , 1466, 30.644, 98.00, 7.846626, , 373.751899, 262.713497, 19.000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "100000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "10000000, "1000000, "10000000, "10000000, "10000000, "1000000, "10000000, "1000000, "10000000, "10000000, "10000000, "1000000, "10000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "1000000, "100000, "1000000, "100000, "1000000, "100000, "1000000, "100000, "100000, "100000, "100000, "100000, "100000, "1000000, "100000, "100000, "100000, "100000, "100000, "100000, "1000000, "100000, "100000, "100000, "100000, "100000, "100000, "1000000, "100000, "100000, "100000, "100000, "100000, "100000, "1000000, "100000, "100000, "100000, "100000, "100000, "100000, "1000000, "100000, "100000, "100000, "100000, "100000, "100000, "1000000, "100000, "100000, "100000, "100000, "100000, "100000, "1000000, "100000, "100000, "100000, "100000, "100000, "100000, "1000000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "100000, "1000000, "100000, "100000, "100000, "100000, "100000, "1
0.400000,24.31195,106.398866,"1","16:20:24",42.302573,-
83.708238,272.9,31.7,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,26.00,1.8
0,6.858,3196.537,1.417,0.192,0.171,0.363,0.163,0.145,0.309,0.0899,,0.087,,2319.288,,,,,
 ,,,,,,,0.850,0.000267,,,,2.763,0.00122,0.00017,0.00015,0.00031,0.00014,0.00013,0.0002
7,0.00008,,0.00008,0.000000000000,2.00440,8.355,0.0058,58.173554,4.8,4.163710,9.1,7.0,7
.0000, 8.34, 13.7, 828, 846, 854, 71.3, 7.67, 0.18, 986, -
0364, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1011.000000, 91.300000, 25.000000, 4.3, 80.2,
83.620408, "1", 42.1, -
0.001771, "3", "1", 0.099676, 0.052815, 0.094094, 0.097625, 14.751300, 97.552345, 25.000000, 34.9
00000,34.815306,79.217655,0.603114,0.000000,
"01/03/2018","
11:21:38.137\text{"}, 8.142, 0.0047, n/a, 47.123967, 2.8, 3.1, 10.7, ,8.99, 0.9375, 7.6333, 0.0044, 2.6532
,2.9453,5.6,2.2545,2.5027,4.8,10.6653,,10.345,0.000,8.4312,"SAMPLE","0",13.7,826,846,85
5,72.0,7.75,0.18,985,-
12.0,0.000000,25.000000,192.0,190.0,6.1,195.0,n/a,76.0,37.197,42.5,0.000494,0.000000,"1
","1","0",38.3,181.4,1450,30.430,98.00,2.000000,,357.580313,271.185890,10.400000,20.423
16,106.621160,"1","16:20:24",42.302566,-
83.708504,273.0,31.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,26.66,1.8
4,6.669,3197.151,1.178,0.116,0.129,0.246,0.099,0.110,0.209,0.1403,,0.136,,2567.649,,,,,
,,,,,,,0.850,0.000237,,,,2.452,0.00090,0.00009,0.00010,0.00019,0.00008,0.00008,0.0001
6, 0.00011, 0.00010, 0.0000000000000, 1.96844, 8.142, 0.0047, 47.123967, 2.8, 3.141767, 6.0, 10.7,
10.6653, 8.99, 13.7, 826, 846, 855, 72.0, 7.75, 0.18, 985, -
0088, , n/a, n/a, 62.000000, 55.000000, 1034.000000, 1011.000000, 91.413168, 25.000000, 3.1, 72.9, \\
76.099807, "1", 42.5, 0.000494, "3", "1", 0.081094, 0.055894, 0.076917, 0.081651, 14.861634, 97.54
0901,25.000000,35.000000,34.900000,71.900897,0.604800,0.000000,
"01/03/2018","
11:21:39.137",7.488,0.0040,n/a,40.000000,1.9,2.5,12.0,,9.34,0.9427,7.0590,0.0038,1.7497
,2.3257,4.1,1.4868,1.9761,3.5,11.9681,,11.609,0.000,8.8059,"SAMPLE","0",13.8,830,845,85
4,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,192.0,190.0,6.1,195.0,n/a,76.2,37.294,42.5,0.016993,0.000000,"1
","1","0",37.1,181.4,1427,29.810,98.00,2.000000,,337.893732,269.835422,10.400000,20.914
47,107.302077,"1","16:20:26",42.302563,-
0, 6.084, 3198.566, 1.087, 0.083, 0.110, 0.193, 0.071, 0.094, 0.164, 0.1704, , 0.165, , 2901.241, , , , , \\
,,,,,,,,0.850,0.000220,,,,2.273,0.00077,0.00006,0.00008,0.00014,0.00005,0.00007,0.00011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.000011,0.0
```

```
2,0.00012,,0.00012,0.000000000000,2.06130,7.488,0.0040,40.000000,1.9,2.467140,4.3,12.0,
11.9681,9.34,13.8,830,845,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,192.0,190.0,6.1,195.0,61.900000,0.000889,0.000789,-0.000904,-
0.001004,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,91.500000,24.968574,2.5,7
3.1,76.162963,"1",42.5,0.016993,"3","1",0.081543,0.075309,0.079897,0.082245,14.853406,9
7.540901,25.000000,35.000000,34.900000,72.015933,0.604800,0.000000,
"01/03/2018","
11:21:40.137",6.352,0.0047,n/a,46.527893,1.3,2.1,19.6,,9.78,0.9518,6.0458,0.0044,1.2084
,1.9794,3.2,1.0268,1.6819,2.7,19.6259,,19.037,0.000,9.3072,"SAMPLE","0",13.7,830,847,85
6,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,192.0,190.0,6.1,195.0,n/a,76.6,37.479,42.3,0.021372,0.000000,"1
","1","0",36.3,181.4,1412,29.810,98.00,3.000000,,322.936438,271.779046,10.400000,21.704
85,108.016556,"1","16:20:26",42.302554,-
4,5.069,3200.478,1.492,0.067,0.110,0.177,0.057,0.093,0.150,0.3264,,0.317,,3582.442,,,,,
,,,,,,,0.850,0.000189,,,,1.957,0.00091,0.00004,0.00007,0.00011,0.00003,0.00006,0.0000
9,0.00020,,0.00019,0.000000000000,2.18948,6.352,0.0047,46.527893,1.3,2.079762,3.3,19.6,
19.6259, 9.78, 13.7, 830, 847, 856, 72.0, 7.74, 0.18, 986, -
12.0, 0.000000, 25.000000, 192.0, 190.0, 6.1, 195.0, 61.900000, 0.000800, 0.000800, -0.000339, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.0008000, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.0008000, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, 
3.4, 76.604811, "1", 42.3, 0.021372, "3", "1", 0.082201, 0.083796, 0.081098, 0.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 14.641543, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.083046, 9.0830
7.540901,25.000000,35.048797,34.948797,72.378385,0.604649,0.000000,
"01/03/2018","
11:21:41.137",5.614,0.0062,n/a,61.534137,0.8,1.8,18.6,,10.84,0.9578,5.3768,0.0059,0.737
8,1.7145,2.5,0.6269,1.4568,2.1,18.6474,,18.088,0.000,10.3781,"SAMPLE","0",13.8,827,846,
855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,192.0,190.0,6.1,195.0,n/a,73.4,35.937,41.7,0.013269,0.000000,"1
","1","0",26.9,181.4,1390,29.190,98.00,1.000000,,310.910217,277.724688,10.400000,20.815
04,107.938954,"1","16:20:28",42.302550,-
4,4.410,3201.881,2.234,0.046,0.107,0.153,0.039,0.091,0.130,0.3488,,0.338,,4493.657,,,,,
,,,,,,,,0.850,0.000162,,,,1.669,0.00116,0.00002,0.00006,0.00008,0.00002,0.00005,0.0000
7,0.00018,,0.00018,0.0000000000000,2.34095,5.614,0.0062,61.534137,0.8,1.790119,2.6,18.6,
18.6474,10.84,13.8,827,846,855,72.0,7.74,0.18,986,-
73.426451, "1", 41.7, 0.013269, "3", "1", 0.074584, 0.077091, 0.073839, 0.075501, 14.816818, 97.54
0901,25.000000,35.100000,35.000000,69.223505,0.605526,0.000000,
"01/03/2018","
11:21:42.137\text{"}, 5.255, 0.0070, n/a, 69.566265, 0.2, 1.6, 16.8, , 12.04, 0.9607, 5.0487, 0.0067, 0.176
2,1.5371,1.7,0.1497,1.3061,1.5,16.8072,,16.303,0.000,11.5652,"SAMPLE","0",13.7,829,845,
853,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,192.0,190.3,6.2,195.0,n/a,70.5,34.496,41.2,0.001582,0.000000,"1
","1","0",10.9,181.4,1377,28.890,98.00,1.000000,,295.222556,278.848365,10.400000,19.163
73,106.683158,"1","16:20:28",42.302541,-
83.709203,272.6,30.7,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,40.74,2.8
2, 4.090, 3202.747, 2.698, 0.012, 0.102, 0.114, 0.010, 0.087, 0.097, 0.3349,, 0.325,, 5334.526,,,,,\\
 ,,,,,,,,0.850,0.000146,,,,1.504,0.00127,0.00001,0.00005,0.00005,0.00000,0.00004,0.0000
5,0.00016,,0.00015,0.000000000000,2.50408,5.255,0.0070,69.566265,0.2,1.600000,1.8,16.8,
16.8072,12.04,13.7,829,845,853,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,192.0,190.3,6.2,195.0,61.900000,0.000600,0.000800,0.000700,0.00
70.523152, "1", 41.2, 0.001582, "3", "1", 0.069693, 0.072188, 0.067993, 0.071295, 14.616692, 97.54
3346,25.000000,35.100000,35.000000,66.353714,0.606531,0.000000,
"01/03/2018","
11:21:43.137", 4.791, 0.0038, n/a, 38.334728, 0.0, 1.5, 16.5, 13.01, 0.9646, 4.6210, 0.0037, 0.000
0,1.4469,1.4,0.0000,1.2294,1.2,16.5311,,16.035,0.000,12.5463,"SAMPLE","0",13.8,827,845,
853,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,192.0,191.0,6.1,195.0,n/a,52.8,25.846,40.9,-
0.003372, 0.000000, "1", "1", "0", 0.3, 181.4, 1346, 28.121, 98.00, 1.000000, 281.482000, 269.7750
00,10.400000,11.47322,105.422846,"1","16:20:30",42.302537,-
83.709297,272.4,30.0,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,44.63,3.0
8,3.672,3206.719,1.633,0.000,0.105,0.105,0.000,0.089,0.089,0.3604,,0.350,,6330.516,,,,,
,,,,,,,,0.850,0.000100,,,,1.031,0.00053,0.00000,0.00003,0.00003,0.00000,0.00003,0.0000
```

```
3,0.00012,,0.00011,0.000000000000,2.03534,4.791,0.0038,38.334728,0.0,1.500000,1.5,16.5,
16.5311,13.01,13.8,827,845,853,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,192.0,191.0,6.1,195.0,61.900000,0.000600,0.000700,0.000270,0.00
0090, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1012.000000, 91.329904, 25.000000, 1.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.5, 50.
52.821212,"1",40.9,-
0.003372, "3", "1", 0.043400, 0.025801, 0.040564, 0.045167, 14.727014, 97.561001, 25.000000, 35.1
00000,35.000000,49.101475,0.613637,0.000000,
"01/03/2018","
11:21:44.137",4.103,0.0017,n/a,17.118353,0.0,1.5,13.6,,13.69,0.9704,3.9811,0.0017,0.000
0,1.4364,1.4,0.0000,1.2205,1.2,13.6117,,13.203,0.000,13.2874,"SAMPLE","0",13.8,824,845,
851,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,192.0,191.0,6.1,195.0,n/a,45.7,22.377,40.7,-
0.019858, 0.000000, "1", "1", "0", 0.0, 181.4, 1310, 27.385, 98.00, 1.000000, , 271.021497, 264.3704, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381.4, 381
59,10.400000,11.04334,102.113641,"1","16:20:30",42.302533,-
83.709534,272.1,29.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,51.97,3.5
9,3.054,3212.506,0.853,0.000,0.121,0.121,0.000,0.103,0.103,0.3450,,0.335,,7796.141,,,,,
,,,,,,,0.850,0.000074,,,,0.769,0.00020,0.00000,0.00003,0.00003,0.00000,0.00002,0.0000
2,0.00008,,0.00008,0.000000000000,1.86623,4.103,0.0017,17.118353,0.0,1.480242,1.5,13.6,
13.6117, 13.69, 13.8, 824, 845, 851, 72.0, 7.74, 0.18, 986, -
3.7,45.701653,"1",40.7,-
0.019858, "3", "1", 0.029038, 0.025197, 0.026363, 0.030912, 14.856521, 97.545144, 25.000000, 35.1261, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856521, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856621, 14.856
00000,35.000000,42.180710,0.618270,0.000000,
"01/03/2018"," 11:21:45.137",3.299,0.0029,n/a,29.467554,-
0.2, 1.3, 14.8, 14.44, 0.9772, 3.2234, 0.0029, 0.0000, 1.2703, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.1, 14.8213, 1.3, 0.0000, 1.0794, 1.3, 0.0000, 1.0794, 1.3, 0.0000, 1.0794, 1.3, 0.0000, 1.0794, 1.3, 0.0000, 1.2, 0.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 
4.377,0.000,14.1090,"SAMPLE","0",13.8,824,846,852,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.7,191.0,6.1,195.0,n/a,40.8,19.957,40.8,-
0.022019,0.000000,"1","1","0",0.0,181.4,1277,26.709,98.00,1.000000,,262.344624,261.2175
64,10.400000,10.62331,100.666154,"1","16:20:32",42.302532,-
83.709623,272.0,28.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,64.37,4.4
5,2.336,3218.234,1.830,0.000,0.133,0.133,0.000,0.113,0.113,0.4648,,0.451,,10242.301,,,,
  ,,,,,,,,,0.850,0.000054,,,,0.555,0.00032,0.00000,0.00002,0.00002,0.00000,0.00002,0.000
02,0.00008,,0.00008,0.000000000000,1.76734,3.299,0.0029,29.467554,-
0.2, 1.300000, 1.3, 14.8, 14.8213, 14.44, 13.8, 824, 846, 852, 72.0, 7.74, 0.18, 986, -10.0000, 1.3, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8, 14.8,
12.0, 0.000000, 25.000000, 191.7, 191.0, 6.1, 195.0, 61.900000, 0.000600, 0.000800, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0.000691, -0
0.000791,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,91.162838,25.000000,1.3,3
9.0,40.763386,"1",40.8,-
00000,35.000000,37.334179,0.622501,0.000000,
"01/03/2018"," 11:21:46.137",2.505,0.0041,n/a,40.650936,-
0.4, 1.2, 11.5, , 15.48, 0.9840, 2.4650, 0.0040, 0.0000, 1.1808, 1.2, 0.0000, 1.0033, 1.0, 11.4765, , 1.2, 0.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1
1.132,0.000,15.2285,"SAMPLE","0",13.8,823,845,853,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,36.8,18.024,40.6,-
0.013515, 0.000000, "1", "1", "0", 0.1, 181.4, 1162, 24.366, 98.00, 1.000000, ,254.654667, 259.1666
35,10.400000,9.86690,99.986712,"1","16:20:32",42.302528,-
83.709857,271.6,28.4,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,84.40,5.8
3, 1.628, 3228.275, 3.334, 0.000, 0.162, 0.162, 0.000, 0.138, 0.138, 0.4722, 0.458, 14501.626, ,,,
        ,,,,,,,,0.850,0.000037,,,,0.384,0.00040,0.00000,0.00002,0.00002,0.00000,0.00002,0.000
02,0.00006,,0.00005,0.000000000000,1.72280,2.505,0.0041,40.650936,-
0.4, 1.200000, 1.2, 11.5, 11.4765, 15.48, 13.8, 823, 845, 853, 72.0, 7.74, 0.18, 986, -10.0000, 1.2, 11.5, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11.4765, 11
12.0, 0.000000, 25.000000, 191.0, 191.0, 6.1, 195.0, 61.900000, 0.000600, 0.000800, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0.000141, -0
0.000141,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,91.205796,25.000000,1.2,3
5.2,36.895455,"1",40.6,-
0.013515, "3", "1", 0.017361, 0.007649, 0.016243, 0.018053, 14.816818, 97.575609, 25.000000, 35.1
00000,35.000000,33.534777,0.626645,0.000000,
"01/03/2018"," 11:21:47.137",1.822,0.0023,n/a,22.566667,-
0.5, 0.9, 13.6, 16.51, 0.9899, 1.8039, 0.0022, 0.0000, 0.8910, 0.9, 0.0000, 0.7570, 0.8, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13.6310, 13
3.222,0.000,16.3461,"SAMPLE","0",13.8,821,847,853,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,35.6,17.446,40.7,-
0.003009, 0.000000, "1", "1", "0", 0.2, 181.2, 1171, 21.892, 98.00, 1.000000, 248.411625, 257.5850
00,10.400000,9.52328,99.454526,"1","16:20:34",42.302527,-
83.709948,271.4,26.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,115.69,7.
99,1.016,3248.142,2.560,0.000,0.168,0.168,0.000,0.143,0.143,0.7710,,0.748,,21400.603,,,
```

```
,,,,,,,,0.850,0.000026,,,,0.272,0.00021,0.00000,0.00001,0.00001,0.00000,0.00001,0.00
001,0.00006,,0.00006,0.00000000000,1.78995,1.822,0.0023,22.566667,-
0.5, 0.900000, 0.9, 13.6, 13.6310, 16.51, 13.8, 821, 847, 853, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,61.900000,0.000600,0.000812,0.001273,0.00
1261,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,91.327224,25.000000,0.9,34.1,
35.600000,"1",40.7,-
0.003009, "3", "1", 0.016721, 0.020183, 0.016852, 0.016755, 14.708390, 97.565126, 25.000000, 35.1
00000,35.000000,32.331068,0.628120,0.000000,
"01/03/2018"," 11:21:48.137",1.346,0.0039,n/a,39.233333,-
0.6, 0.8, 9.6, , 17.56, 0.9941, 1.3382, 0.0039, 0.0000, 0.7953, 0.8, 0.0000, 0.6758, 0.7, 9.6402, , 9.30000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.6759, 0.0000, 0.0000, 0.6759, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.000000, 0.00000, 0.00000, 0.00000, 0.00000, 0.000000, 0.000000, 0.
51,0.000,17.4551,"SAMPLE","0",13.8,823,846,853,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,35.0,17.119,40.6,-
0.013574, 0.000000, "1", "1", "0", 0.5, 180.8, 1135, 19.867, 98.00, 1.000000, 242.847334, 254.7376
92,10.400000,9.77658,99.190000,"1","16:20:34",42.302524,-
.78, 0.591, 3268.361, 6.063, 0.000, 0.203, 0.203, 0.000, 0.173, 0.173, 0.7396, , 0.717, , 30997.128, ,
,,,,,,,,,0.850,0.000019,,,,0.198,0.00037,0.00000,0.00001,0.00001,0.00000,0.00001,0.0
34.985950,"1",40.6,-
00000,35.000000,31.711019,0.628957,0.000000,
"01/03/2018"," 11:21:49.137",1.065,0.0040,n/a,40.000000,-
0.7, 0.8, 9.8, 18.53, 0.9966, 1.0616, 0.0040, 0.0000, 0.7973, 0.8, 0.0000, 0.6775, 0.7, 9.8278, 9.5
33,0.000,18.4659,"SAMPLE","0",13.7,827,847,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,33.7,16.496,40.5,-
0.013635,0.000000,"1","1","0",1.3,180.4,1039,17.685,98.00,1.000000,,237.500930,252.5287
50,10.400000,9.10535,99.097609,"1","16:20:36",42.302523,-
83.710242,270.9,22.0,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,196.72,13
.59,0.340,3291.105,7.866,0.000,0.259,0.259,0.000,0.220,0.220,0.9571,,0.928,,41625.949,,
,,,,,,,,,,0.850,0.000015,,,,0.151,0.00036,0.00000,0.00001,0.00001,0.00000,0.00001,0.0
0.7, 0.800000, 0.8, 9.8, 9.8278, 18.53, 13.7, 827, 847, 854, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
0352,,n/a,n/a,62.000000,55.000000,1034.428904,1012.000000,91.322048,25.000000,0.8,32.2,
33.713712,"1",40.5,-
0.013635, "3", "1", 0.014547, 0.013492, 0.014398, 0.014792, 14.661844, 97.551364, 25.000000, 35.1
00000,35.000000,30.463634,0.630673,0.000000,
"01/03/2018"," 11:21:50.137",0.892,0.0040,n/a,40.000000,-
0.7, 0.8, 7.7, , 19.29, 0.9982, 0.8903, 0.0040, 0.0000, 0.7985, 0.8, 0.0000, 0.6785, 0.7, 7.7022, , 7.40000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 
71,0.000,19.2575,"SAMPLE","0",13.8,830,846,853,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,34.9,17.080,40.2,-
0.001553, 0.000000, "1", "1", "0", 3.7, 180.0, 1122, 14.992, 98.00, 1.000000, , 233.488060, 248.2147, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992, 14.992
00,10.400000,9.60000,98.880000,"1","16:20:36",42.302519,-
83.710416,270.7,20.7,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,234.58,16
.21,0.185,3313.601,9.458,0.000,0.311,0.311,0.000,0.264,0.264,0.9005,,0.873,,52113.012,,
     ,,,,,,,,,0.850,0.000013,,,,0.131,0.00037,0.00000,0.00001,0.00001,0.00000,0.00001,0.0
0.7, 0.800000, 0.8, 7.7, 7.7022, 19.29, 13.8, 830, 846, 853, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,61.900000,0.000600,0.000812,-0.000702,-
0.000702,,n/a,n/a,62.000000,55.000000,1035.000000,1012.000000,91.562668,25.000000,0.8,3
3.3,34.840000,"1",40.2,-
0.001553, "3", "1", 0.016956, 0.020481, 0.016856, 0.017009, 14.852740, 97.563875, 25.000000, 35.1
00000,35.000000,31.576700,0.629140,0.000000,
"01/03/2018"," 11:21:51.137",0.720,0.0045,n/a,44.792899,-
0.9, 0.8, 6.4, ,19.74, 0.9997, 0.7195, 0.0045, 0.0000, 0.7913, 0.8, 0.0000, 0.6724, 0.7, 6.3542, ,6.1
64,0.000,19.7352,"SAMPLE","0",13.8,832,846,853,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,50.8,24.866,40.2,0.002744,0.000000,"1
","1","0",12.5,179.6,950,12.037,98.00,1.000000,,229.088534,244.826397,10.400000,19.0685
9,98.720633,"1","16:20:38",42.302517,-
83.710485,270.6,17.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,290.00,20
.04,0.031,3344.565,13.249,0.000,0.385,0.385,0.000,0.327,0.327,0.9279,,0.900,,66706.100,
```

```
,,,,,,,,,,0.850,0.000015,,,,0.154,0.00061,0.00000,0.00002,0.00002,0.000002,0.
00002,0.00004,,0.00004,0.000000000000,3.08013,0.720,0.0045,44.792899,-
0.9, 0.791564, 0.8, 6.4, 6.3542, 19.74, 13.8, 832, 846, 853, 72.0, 7.74, 0.18, 986, -
12.0, 0.000000, 25.000000, 191.0, 191.0, 6.1, 195.0, 61.900000, 0.000600, 0.000900, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000666, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.000606, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0
0.000698,,n/a,n/a,62.000000,55.000000,1035.000000,1012.915638,91.691884,25.000000,0.8,4
8.5,50.812941,"1",40.2,0.002744,"3","1",0.037553,0.034836,0.036874,0.037965,14.803234,9
7.601715,25.000000,35.100000,35.000000,47.071955,0.615137,0.000000,
"01/03/2018"," 11:21:52.137",0.585,0.0053,n/a,53.094279,-
1.1, 0.7, 9.7, 20.08, 1.0009, 0.5858, 0.0053, 0.0000, 0.7006, 0.7, 0.0000, 0.5953, 0.6, 9.7259, 9.4
34,0.000,20.0993,"SAMPLE","0",13.8,830,846,853,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,56.5,27.678,39.9,-
0.001342,0.000000,"1","1","0",18.1,179.6,900,9.596,98.00,1.000000,,225.448000,242.55000
0,10.400000,16.19923,100.122661,"1","16:20:38",42.302508,-
83.710621,270.5,15.7,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,355.13,24
.54,-
0.088,3376.651,19.497,0.000,0.423,0.423,0.000,0.359,0.359,1.7612,,1.708,,84245.268,,,,,
,,,,,,,0.850,0.000014,,,,0.140,0.00081,0.00000,0.00002,0.00002,0.00000,0.00001,0.0000
1,0.00007,,0.00007,0.000000000000,3.49177,0.585,0.0053,53.094279,-
56.589002,"1",39.9,-
00000,35.000000,52.649708,0.611655,0.000000,
"01/03/2018"," 11:21:53.137",0.698,0.0059,n/a,58.812292,-
1.1, 0.7, 8.2, 20.34, 0.9999, 0.6981, 0.0059, 0.0000, 0.6999, 0.7, 0.0000, 0.5947, 0.6, 8.1747, 7.9
29,0.000,20.3329,"SAMPLE","0",13.8,824,846,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.0,195.0,n/a,57.3,28.073,39.8,0.002624,0.000000,"1
","1","0",23.8,179.6,814,8.351,98.00,1.465116,,222.716683,241.318522,10.400000,15.16225
,100.939125,"1","16:20:40",42.302505,-
83.710673,270.4,11.5,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,298.18,20
.60,0.013,3341.804,17.917,0.000,0.351,0.351,0.000,0.298,0.298,1.2294,,1.192,,70775.616,
,,,,,,,,,,,,,0.850,0.000017,,,,0.169,0.00091,0.00000,0.00002,0.00002,0.00000,0.00002,0.
00002, 0.00006, , 0.00006, 0.00000000000, 3.58273, 0.698, 0.0059, 58.812292, -0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059, 0.0059
1.1,0.700000,0.7,8.2,8.1747,20.34,13.8,824,846,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.0,195.0,61.900000,0.000500,0.000800,-0.000007,-
0.000119,,n/a,n/a,62.000000,55.000000,1035.000000,1012.118712,91.553268,25.000000,0.7,5
4.8,57.352663,"1",39.8,0.002624,"3","1",0.045045,0.040431,0.043960,0.045754,14.728438,9
7.568781,25.000000,35.000000,34.903156,53.403072,0.611322,0.000000,
"01/03/2018"," 11:21:54.137",1.044,0.0051,n/a,50.506645,-
1.2, 0.7, 13.2, 20.59, 0.9968, 1.0407, 0.0050, 0.0000, 0.6978, 0.7, 0.0000, 0.5929, 0.6, 13.2356, 1.0407, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0
2.839,0.000,20.5203,"SAMPLE","0",13.8,826,847,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.0,195.0,n/a,58.9,28.823,39.7,0.002499,0.000000,"1
","1","0",28.8,179.6,812,7.719,98.00,3.517172,,221.500000,240.607566,10.400000,16.47777
 ,101.806367,"1","16:20:40",42.302505,-
83.710765,270.6,9.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,200.39,13.
85,0.322,3288.808,10.126,0.000,0.231,0.231,0.000,0.196,0.196,1.3139,,1.274,,47149.725,,
   .,,,,,,,,,0.850,0.000025,,,,0.259,0.00080,0.00000,0.00002,0.00002,0.00000,0.00002,0.0
0002, 0.00010, 0.00010, 0.000000000000, 3.71244, 1.044, 0.0051, 50.506645, -
0000,,n/a,n/a,62.000000,55.000000,1035.864143,1013.000000,91.701999,25.000000,0.7,56.2,
58.810672,"1",39.7,0.002499,"3","1",0.047702,0.050395,0.047527,0.048170,14.731813,97.58
0727,25.000000,35.000000,34.900000,54.854033,0.610595,0.000000,
"01/03/2018"," 11:21:55.137",1.481,0.0042,n/a,41.960616,-
1.3,0.7,11.5,,20.36,0.9929,1.4706,0.0042,0.0000,0.6951,0.7,0.0000,0.5906,0.6,11.4845,,1
1.140,0.000,20.2119, "SAMPLE", "0",13.9,828,847,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.0,195.0,n/a,58.3,28.526,39.8,-
0.001275, 0.000000, "1", "1", "0", 30.9, 179.6, 816, 6.830, 98.00, 4.595402, ,221.748590, 244.22994
4,10.400000,15.83864,102.392679,"1","16:20:42",42.302505,-
83.710800,270.7,8.2,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,141.89,9.8
0, 0.712, 3259.441, 5.877, 0.000, 0.161, 0.161, 0.000, 0.137, 0.137, 0.7996, 0.776, 32572.732, ,,,
 ,,,,,,,,,0.850,0.000035,,,,0.362,0.00065,0.00000,0.00002,0.00002,0.00000,0.00002,0.000
02,0.00009,,0.00009,0.000000000000,3.61886,1.481,0.0042,41.960616,-
```

```
1.3,0.700000,0.7,11.5,11.4845,20.36,13.9,828,847,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.0,195.0,61.900000,0.000500,0.000800,-0.000762,-
0.000776,,n/a,n/a,62.000000,55.000000,1036.000000,1012.867961,91.800000,25.000000,0.7,5
5.6,58.300000,"1",39.8,-
0.001275, "3", "1", 0.046229, 0.049732, 0.045769, 0.047141, 14.770821, 97.558503, 25.000000, 35.0
00000,34.900000,54.320878,0.610860,0.000000,
"01/03/2018"," 11:21:56.137",1.930,0.0053,n/a,52.957983,-
1.5, 0.7, 8.7, ,19.91, 0.9890, 1.9089, 0.0052, 0.0000, 0.6923, 0.7, 0.0000, 0.5882, 0.6, 8.6630, ,8.4
03,0.000,19.6858,"SAMPLE","0",13.7,823,847,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.0,195.0,n/a,57.4,28.093,40.0,-
0.000936, 0.000000, "1", "1", , 32.1, 179.6, 825, 7.450, 98.00, 5.000000, , 222.953516, 244.530447, 1
0.400000,16.05080,102.694278,"1","16:20:42",42.302527,-
4,1.114,3240.137,5.658,0.000,0.123,0.123,0.000,0.105,0.105,0.4619,,0.448,,24295.786,,,,
,,,,,,,,0.850,0.000045,,,,0.463,0.00081,0.00000,0.00002,0.00002,0.00000,0.00001,0.000
01, 0.00007, 0.00006, 0.000000000000, 3.47124, 1.930, 0.0053, 52.957983, -
1.5, 0.700000, 0.7, 8.7, 8.6630, 19.91, 13.7, 823, 847, 855, 72.0, 7.74, 0.18, 986, -
0.000574,,n/a,n/a,62.000000,55.000000,1036.000000,1012.000000,91.800000,25.000000,0.7,5
4.8,57.387879,"1",40.0,-
0.000936, "3", "1", 0.044841, 0.048676, 0.044629, 0.045298, 14.842369, 97.570785, 25.000000, 34.98676, 0.044629, 0.045298, 14.842369, 97.570785, 25.000000, 34.98676, 0.044629, 0.045298, 14.842369, 97.570785, 25.0000000, 34.98676, 0.044629, 0.045298, 14.842369, 97.570785, 25.0000000, 34.98676, 0.044629, 0.045298, 14.842369, 97.570785, 25.0000000, 34.98676, 0.044629, 0.045298, 14.842369, 97.570785, 25.0000000, 34.98676, 0.044629, 0.045298, 14.842369, 97.570785, 25.0000000, 34.98676, 0.044629, 0.045298, 14.842369, 97.570785, 25.0000000, 34.98676, 0.044629, 0.045298, 14.842369, 97.570785, 25.0000000, 34.98676, 0.044629, 0.045298, 14.842369, 97.570785, 25.0000000, 34.98676, 0.044629, 0.045298, 14.842369, 97.570785, 25.0000000, 34.98676, 0.044629, 0.045298, 14.842369, 97.570785, 25.00000000, 34.98676, 0.044629, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.0452988, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.045298, 0.0452
00000,34.900000,53.431418,0.611328,0.000000,
"01/03/2018"," 11:21:57.137",2.378,0.0055,n/a,55.190397,-
1.6, 0.6, 5.8, , 19.42, 0.9851, 2.3429, 0.0054, 0.0000, 0.5910, 0.6, 0.0000, 0.5022, 0.5, 5.7944, , 5.6
21,0.000,19.1320,"SAMPLE","0",14.0,822,847,853,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.1,195.0,n/a,55.2,27.020,40.4,-
0.400000, 15.11677, 102.689615, "1", "16:20:44", 42.302535, -
83.710880,271.6,7.6,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,88.81,6.14
,1.515,3229.468,4.770,0.000,0.085,0.085,0.000,0.072,0.072,0.2509,,0.243,,19175.072,,,,,
,,,,,,,0.850,0.000053,,,,0.547,0.00081,0.00000,0.00001,0.00001,0.000001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00
1,0.00004,,0.00004,0.000000000000,3.24475,2.378,0.0055,55.190397,-
1.6,0.600000,0.6,5.8,5.7944,19.42,14.0,822,847,853,72.0,7.74,0.18,986,-
12.0, 0.000000, 25.000000, 191.0, 191.0, 6.1, 195.0, 61.900000, 0.000400, 0.000713, 0.000500, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 0.000710, 
0500, n/a, n/a, 62.000000, 55.000000, 1035.000000, 1013.000000, 91.800000, 25.000000, 0.6, 52.8,
55.168071, "1", 40.4, -
0.002769, "3", "1", 0.040908, 0.034517, 0.040589, 0.041935, 14.948462, 97.607555, 25.000000, 34.9
00000,34.900000,51.338348,0.612366,0.000000,
"01/03/2018"," 11:21:58.137",2.793,0.0053,n/a,53.027597,-
1.6, 0.6, 8.0, ,18.71, 0.9815, 2.7409, 0.0052, 0.0000, 0.5889, 0.6, 0.0000, 0.5004, 0.5, 7.9677, ,7.7
29,0.000,18.3630,"SAMPLE","0",14.1,826,845,853,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.0,195.0,n/a,55.2,27.008,40.7,-
0.400000, 15.32618, 102.470000, "1", "16:20:44", 42.302574, -
83.710900, 271.4, 7.6, "11", "10", "0x849a6280", 0.900000, 1.300000, 1.600000, 14.473, 75.80, 5.24
,1.885,3222.614,3.895,0.000,0.073,0.073,0.000,0.062,0.062,0.2943,,0.285,,15698.640,,,,,
,,,,,,,0.850,0.000062,,,,0.639,0.00077,0.00000,0.00001,0.00001,0.00001,0.0000
1,0.00006,,0.00006,0.00000000000,3.11289,2.793,0.0053,53.027597,-
1.6, 0.600000, 0.6, 8.0, 7.9677, 18.71, 14.1, 826, 845, 853, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,191.0,191.0,6.0,195.0,61.900000,0.000500,0.000812,-0.001350,-
0.001350,,n/a,n/a,62.000000,55.000000,1036.000000,1012.000000,91.800000,25.000000,0.6,5
2.8,55.162149,"1",40.7,-
0.001008, "3", "1", 0.041443, 0.048805, 0.040743, 0.042058, 14.844720, 97.602631, 25.000000, 34.9805, 0.041443, 0.048805, 0.040743, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.042058, 0.
00000,34.900000,51.336615,0.612400,0.000000,
"01/03/2018"," 11:21:59.137",3.083,0.0059,n/a,58.803056,-
1.7,0.6,7.8,,18.03,0.9790,3.0185,0.0058,0.0000,0.5874,0.6,0.0000,0.4991,0.5,7.8032,,7.5
69,0.000,17.6519,"SAMPLE","0",13.9,829,846,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.0,195.0,n/a,55.0,26.938,40.8,-
0.400000,15.33809,102.470000,"1","16:20:46",42.302590,-
83.710908,271.3,7.0,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,68.75,4.75
,2.146,3218.326,3.907,0.000,0.066,0.066,0.000,0.056,0.056,0.2614,,0.254,,13684.534,,,,,
,,,,,,,,0.850,0.000068,,,,0.702,0.00085,0.00000,0.00001,0.00001,0.00000,0.00001,0.0000
1,0.00006,,0.00006,0.00000000000,2.98465,3.083,0.0059,58.803056,-
```

```
1.7,0.600000,0.6,7.8,7.8032,18.03,13.9,829,846,854,72.0,7.74,0.18,986,-
12.0, 0.000000, 25.000000, 191.0, 191.0, 6.0, 195.0, 61.900000, 0.000500, 0.000988, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0.000676, -0
0.000863, n/a, n/a, 62.000000, 55.000000, 1034.653563, 1012.000000, 91.824721, 25.000000, 0.6, 5000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 10000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 10000000, 1000000, 1000000, 1000000, 1000000, 1000000, 1000000, 10000000, 10000000, 100000000, 10000000, 10000000
2.6,55.036853,"1",40.8,-
63147, 34.900000, 51.261055, 0.612463, 0.000000,
"01/03/2018"," 11:22:00.137",3.329,0.0050,n/a,50.314092,-
1.8, 0.6, 4.9, 17.52, 0.9769, 3.2522, 0.0049, 0.0000, 0.5861, 0.6, 0.0000, 0.4980, 0.5, 4.9355, 4.7860, 0.0000, 0.4980, 0.5, 4.9355, 0.0000, 0.5, 4.9355, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0
87,0.000,17.1130,"SAMPLE","0",13.8,831,847,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.0,195.0,n/a,55.5,27.163,41.1,-
0.001173, 0.000000, "1", "1", , 33.8, 179.6, 837, 6.378, 98.00, 5.340385, , 226.000000, 246.600481, 1
0.400000,15.69396,102.380000,"1","16:20:46",42.302632,-
83.710883,270.9,6.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,63.77,4.41
,2.365,3216.869,3.094,0.000,0.061,0.061,0.000,0.052,0.052,0.1534,,0.149,,12307.838,,,,,
,,,,,,,0.850,0.000074,,,,0.763,0.00073,0.00000,0.00001,0.00001,0.000001,0.0000
1,0.00004,,0.00004,0.000000000000,2.91764,3.329,0.0050,50.314092,-
1.8, 0.600000, 0.6, 4.9, 4.9355, 17.52, 13.8, 831, 847, 855, 72.0, 7.74, 0.18, 986, -
3.1,55.500000,"1",41.1,-
0.001173, "3", "1", 0.042427, 0.049299, 0.042125, 0.042736, 14.739260, 97.610316, 25.000000, 34.8
00000,34.872727,51.700145,0.612200,0.000000,
"01/03/2018"," 11:22:01.137",3.491,0.0042,n/a,42.028146,-
1.8, 0.6, 6.0, 17.11, 0.9755, 3.4053, 0.0041, 0.0000, 0.5853, 0.6, 0.0000, 0.4973, 0.5, 5.9874, 5.8853, 0.6, 0.0000, 0.4973, 0.5, 0.5, 0.5, 0.0000, 0.4973, 0.5, 0.5, 0.0000, 0.4973, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.0000, 0.5, 0.0000, 0.5, 0.0000, 0.0000, 0.5, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 
08,0.000,16.6957,"SAMPLE","0",14.0,830,846,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,191.0,6.0,195.0,n/a,55.0,26.903,41.5,-
0.001757, 0.000000, "1", "1", "0", 34.5, 179.6, 830, 4.676, 98.00, 5.000000, ,226.276923, 246.54681
5,10.400000,15.20477,102.380000,"1","16:20:48",42.302648,-
83.710873,270.8,6.7,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,60.88,4.21
,2.508,3215.996,2.464,0.000,0.058,0.058,0.000,0.049,0.049,0.1776,,0.172,,11464.833,,,,,
,,,,,,,0.850,0.000077,,,,0.791,0.00061,0.00000,0.00001,0.00001,0.00000,0.00001,0.0000
1,0.00004,,0.00004,0.000000000000,2.81926,3.491,0.0042,42.028146,-
1.8, 0.600000, 0.6, 6.0, 5.9874, 17.11, 14.0, 830, 846, 854, 72.0, 7.74, 0.18, 986, -
0.000203,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,91.973972,25.000000,0.6,5
2.6,55.028620,"1",41.5,-
00000,34.800000,51.236218,0.612483,0.000000,
"01/03/2018"," 11:22:02.137",3.578,0.0040,n/a,40.000000,-
1.8, 0.6, 3.0, , 16.71, 0.9748, 3.4877, 0.0039, 0.0000, 0.5849, 0.6, 0.0000, 0.4970, 0.5, 3.0125, , 2.9
22,0.000,16.2874,"SAMPLE","0",13.6,829,848,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.8,191.0,6.0,195.0,n/a,53.1,25.991,41.8,0.001036,0.000000,"1
","1","0",34.1,179.2,757,3.273,98.00,5.658960,,226.600000,247.118042,10.400000,14.55912
 .102.271977,"1","16:20:48",42.302671,-
83.710829,270.4,6.6,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,59.43,4.11
,2.586,3215.665,2.288,0.000,0.056,0.056,0.000,0.048,0.048,0.0873,,0.085,,10918.886,,,,,
,,,,,,,0.850,0.000076,,,,0.783,0.00056,0.00000,0.00001,0.00001,0.00001,0.0000
12.0,0.000000,25.000000,190.8,191.0,6.0,195.0,61.900000,0.000500,0.000910,0.000589,0.00
0579,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.048440,25.048440,0.6,50.9,
53.089880, "1", 41.8, 0.001036, "3", "1", 0.038656, 0.039617, 0.038338, 0.038930, 14.620740, 97.60
1719,25.000000,34.800000,34.800000,49.399302,0.613495,0.000000,
"01/03/2018"," 11:22:03.137",3.620,0.0050,n/a,49.719008,-
1.9,0.6,5.3,,16.50,0.9744,3.5274,0.0048,0.0000,0.5847,0.6,0.0000,0.4968,0.5,5.3164,,5.1
57,0.000,16.0780,"SAMPLE","0",13.4,832,850,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,54.3,26.579,42.1,0.000478,0.000000,"1
","1","0",42.6,178.9,778,2.645,98.00,7.661538,,227.463465,246.978173,10.400000,14.71585
,102.093854,"1","16:20:50",42.302680,-
83.710812,270.2,4.6,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,58.73,4.06
,2.625,3214.208,2.810,0.000,0.056,0.056,0.000,0.047,0.047,0.1522,,0.148,,10652.412,,,,,
,,,,,,,0.850,0.000078,,,,0.810,0.00071,0.00000,0.00001,0.00001,0.00000,0.00001,0.0000
1,0.00004,,0.00004,0.000000000000,2.68224,3.620,0.0050,49.719008,-
```

```
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000500,0.000900,0.000822,0.00
0822, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1012.000000, 92.031595, 25.100000, 0.6, 52.0,
54.348675,"1",42.1,0.000478,"3","1",0.040628,0.047373,0.040382,0.041015,14.756381,97.60
4748,25.000000,34.800000,34.800000,50.640635,0.612876,0.000000,
"01/03/2018"," 11:22:04.137",3.620,0.0060,n/a,60.000000,-
40,0.000,15.9804,"SAMPLE","0",13.4,834,850,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,54.5,26.653,42.4,-
0.000730, 0.000000, "1", "1", "0", 42.0, 178.5, 791, 2.480, 98.00, 9.000000, , 229.704747, 247.72449
0,10.400000,15.45033,102.380000,"1","16:20:50",42.302695,-
83.710772,270.1,3.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,58.72,4.06
,2.626,3213.411,3.390,0.000,0.056,0.056,0.000,0.047,0.047,0.1133,,0.110,,10585.228,,,,,
,,,,,,,,0.850,0.000079,,,,0.812,0.00086,0.00000,0.00001,0.00001,0.00000,0.00001,0.0000
1,0.00003,,0.00003,0.00000000000,2.67344,3.620,0.0060,60.000000,-
1.9,0.600000,0.6,4.0,3.9590,16.40,13.4,834,850,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000508,0.000900,0.001536,0.00
1528,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,91.808048,25.100000,0.6,52.2,
54.417045,"1",42.4,-
0.000730, "3", "1", 0.040601, 0.044558, 0.040441, 0.040977, 14.687438, 97.625536, 25.000000, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79, 34.79
88149,34.800000,50.772126,0.612847,0.000000,
"01/03/2018"," 11:22:05.137",3.749,0.0059,n/a,58.714992,-
1.9, 0.6, 4.6, , 16.30, 0.9733, 3.6491, 0.0057, 0.0000, 0.5840, 0.6, 0.0000, 0.4962, 0.5, 4.5732, , 4.491, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000,
36,0.000,15.8651,"SAMPLE","0",13.3,830,851,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,53.8,26.337,42.5,0.014730,0.000000,"1
","1","0",46.2,178.1,780,1.292,98.00,9.823394,,232.091304,252.386466,10.400000,14.81453
,102.380000,"1","16:20:52",42.302700,-
83.710757,270.0,3.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,56.73,3.92
,2.741,3212.440,3.202,0.000,0.054,0.054,0.000,0.046,0.046,0.1265,,0.123,,10155.177,,,,,
,,,,,,,0.850,0.000080,,,,0.830,0.00083,0.00000,0.00001,0.00001,0.000001,0.0000
1,0.00003,,0.00003,0.000000000000,2.62261,3.749,0.0059,58.714992,-
1.9,0.600000,0.6,4.6,4.5732,16.30,13.3,830,851,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000600,0.000809,0.001410,0.00
1401,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,91.800000,25.100000,0.6,51.6,
53.875537, "1", 42.5, 0.014730, "3", "1", 0.039980, 0.046078, 0.039415, 0.040273, 14.998347, 97.57
6194,25.000000,34.700000,34.800000,50.198488,0.613124,0.000000,
"01/03/2018"," 11:22:06.137",4.185,0.0050,n/a,50.477759,-
1.8, 0.6, 4.4, ,16.21, 0.9697, 4.0581, 0.0049, 0.0000, 0.5818, 0.6, 0.0000, 0.4943, 0.5, 4.4004, ,4.2
68,0.000,15.7211,"SAMPLE","0",13.4,830,851,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,54.6,26.731,42.5,0.021337,0.000000,"1
","1","0",45.3,177.8,785,0.620,98.00,9.146154,,234.065065,252.949133,10.400000,14.92659
 ,102.380000,"1","16:20:52",42.302709,-
83.710727,269.7,2.8,"11","10","0x849a6280",0.900000,0.937000,1.309600,14.473,50.94,3.52
,3.130,3210.089,2.464,0.000,0.048,0.048,0.000,0.041,0.041,0.1093,,0.106,,9042.239,,,,,,
,,,,,,,0.850,0.000091,,,,0.937,0.00072,0.00000,0.00001,0.00001,0.00000,0.00001,0.00001
,0.00003,,0.00003,0.000000000000,2.63766,4.185,0.0050,50.477759,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000600,0.000900,-0.001083,-
7.566436,25.000000,34.700000,34.800000,50.962799,0.612744,0.0000000,
"01/03/2018"," 11:22:07.137",4.670,0.0034,n/a,34.087838,-
1.8, 0.6, 4.0, 16.02, 0.9656, 4.5094, 0.0033, 0.0000, 0.5794, 0.6, 0.0000, 0.4923, 0.5, 4.0000, 3.800, 0.0000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.40000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.40000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4
80,0.000,15.4649,"SAMPLE","0",13.3,828,851,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,61.0,29.831,42.3,0.021625,0.000000,"1
","1","0",50.4,177.8,887,0.620,98.00,12.415385,,236.358600,253.533044,10.400000,16.6097
7,102.517025,"1","16:20:54",42.302712,-
83.710715,269.6,1.6,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,45.77,3.16
,3.562,3208.507,1.491,0.000,0.043,0.043,0.000,0.037,0.037,0.0894,,0.087,,8000.795,,,,,,
,,,,,,,0.850,0.000112,,,,1.162,0.00054,0.00000,0.00002,0.00002,0.00000,0.00001,0.00001
,0.00003,,0.00003,0.000000000000,2.89563,4.670,0.0034,34.087838,-
1.8, 0.600000, 0.6, 4.0, 4.0000, 16.02, 13.3, 828, 851, 856, 72.0, 7.74, 0.18, 986, -
12.0, 0.000000, 25.000000, 190.0, 191.0, 6.0, 195.0, 61.900000, 0.000600, 0.000900, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0.000856, -0
8.4, 61.027027, "1", 42.3, 0.021625, "3", "1", 0.051803, 0.051191, 0.050848, 0.052437, 14.692003, 9.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050848, 0.050844, 0.0508
```

```
7.559110,25.000000,34.700000,34.800000,57.164824,0.609817,0.000000,
"01/03/2018"," 11:22:08.137",5.068,0.0055,n/a,55.245629,-
1.8, 0.6, 5.3, 15.51, 0.9623, 4.8764, 0.0053, 0.0000, 0.5774, 0.6, 0.0000, 0.4906, 0.5, 5.2946, 5.1
36,0.000,14.9216,"SAMPLE","0",13.3,831,851,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,60.8,29.744,42.2,0.021070,0.000000,"1
","1","0",45.2,177.8,880,2.432,98.00,10.146154,,238.564835,254.337428,10.400000,17.6076
2,103.803225,"1","16:20:54",42.302712,-
83.710700,269.4,1.2,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,42.24,2.92
,3.920,3205.126,2.224,0.000,0.040,0.040,0.000,0.034,0.034,0.1093,,0.106,,7131.102,,,,,,
,,,,,,0.850,0.000121,,,,1.252,0.00087,0.00000,0.00002,0.00002,0.00000,0.00001,0.00001
,0.00004,,0.00004,0.000000000000,2.78577,5.068,0.0055,55.245629,-
1.8, 0.600000, 0.6, 5.3, 5.2946, 15.51, 13.3, 831, 851, 855, 72.0, 7.74, 0.18, 986, -
7.582091,25.000000,34.700000,34.800000,56.947349,0.609867,0.000000,
"01/03/2018"," 11:22:09.137",5.355,0.0065,n/a,65.263605,-
1.9, 0.6, 2.6, ,14.91, 0.9599, 5.1405, 0.0063, 0.0000, 0.5759, 0.6, 0.0000, 0.4894, 0.5, 2.5964, ,2.5964, \\
19,0.000,14.3102,"SAMPLE","0",13.3,832,852,858,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,61.5,30.115,42.3,0.024658,0.000000,"1
","1","0",38.5,177.8,827,3.116,98.00,10.740741,,239.400000,256.964010,10.400000,16.5810
3,103.752148,"1","16:20:56",42.302712,-
83.710695,269.3,2.4,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,40.02,2.76
,4.178,3203.541,2.485,0.000,0.038,0.038,0.000,0.032,0.032,0.0508,,0.049,,6484.386,,,,,,
,,,,,,,0.850,0.000129,,,,1.337,0.00104,0.00000,0.00002,0.00002,0.00000,0.00001,0.00001
,0.00002,,0.00002,0.000000000000,2.70493,5.355,0.0065,65.263605,-
1.9,0.600000,0.6,2.6,2.5964,14.91,13.3,832,852,858,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000500,0.000900,0.000511,0.00
0411,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.158675,25.100000,0.6,59.0,
61.571825, "1", 42.3, 0.024658, "3", "1", 0.054004, 0.053718, 0.053251, 0.054491, 14.767818, 97.56
9782,25.000000,34.700000,34.800000,57.700570,0.609591,0.000000,
"01/03/2018"," 11:22:10.137",5.601,0.0057,n/a,56.959298,-
1.9, 0.6, 5.5, 14.32, 0.9579, 5.3653, 0.0055, 0.0000, 0.5747, 0.6, 0.0000, 0.4883, 0.5, 5.5093, 5.3
44,0.000,13.7143,"SAMPLE","0",13.3,836,852,859,71.8,7.72,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,60.5,29.614,42.4,0.023664,0.000000,"1
","1","0",42.4,177.8,988,3.968,98.00,8.702479,,240.842747,260.369231,10.400000,17.53261
,104.404470,"1","16:20:56",42.302718,-
83.710682,269.4,2.9,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,38.31,2.65
,4.396,3202.975,2.073,0.000,0.036,0.036,0.000,0.031,0.031,0.1033,,0.100,,5952.990,,,,,,
,,,,,,,0.850,0.000133,,,,1.372,0.00089,0.00000,0.00002,0.00002,0.00000,0.00001,0.00001
,0.00004,,0.00004,0.0000000000000,2.54921,5.601,0.0057,56.959298,-
1.9, 0.600000, 0.6, 5.5, 5.5093, 14.32, 13.3, 836, 852, 859, 71.8, 7.72, 0.18, 986, -
60.552475, "1", 42.4, 0.023664, "3", "1", 0.050220, 0.050900, 0.049289, 0.050723, 14.798072, 97.57
0161,25.000000,34.800000,34.800000,56.754882,0.609957,0.000000,
"01/03/2018"," 11:22:11.137",5.522,0.0050,n/a,50.000000,-
1.9, 0.6, 3.4, ,13.93, 0.9586, 5.2935, 0.0048, 0.0000, 0.5751, 0.6, 0.0000, 0.4886, 0.5, 3.3515, ,3.2
51,0.000,13.3542,"SAMPLE","0",13.4,829,851,858,71.3,7.66,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,58.1,28.412,42.3,0.028524,0.000000,"1
","1","0",36.1,,898,4.350,98.00,2.792000,,239.712941,262.906403,10.400000,8.94138,103.9
81852, "1", "16:20:58", 42.302720, -
83.710677,269.5,4.1,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,38.85,2.68
,4.324,3203.787,1.846,0.000,0.036,0.036,0.000,0.031,0.031,0.0637,,0.062,,5876.743,,,,,,
,,,,,,,0.850,0.000126,,,,1.299,0.00075,0.00000,0.00001,0.00001,0.000001,0.00001
,0.00003,,0.00003,0.000000000000,2.38151,5.522,0.0050,50.000000,-
1.9,0.600000,0.6,3.4,3.3515,13.93,13.4,829,851,858,71.3,7.66,0.18,986,-
12.0, 0.000000, 25.000000, 190.0, 191.0, 6.0, 195.0, 61.900000, 0.000500, 0.000900, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.001179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179, -0.00179,
5.6,58.048464,"1",42.3,0.028524,"3","1",0.049552,0.040572,0.048446,0.050119,14.680743,9
7.557689,25.000000,34.800000,34.800000,54.313810,0.611000,0.000000,
"01/03/2018"," 11:22:12.137",5.569,0.0050,n/a,50.000000,-
```

```
64,0.000,13.0438,"SAMPLE","0",13.3,829,852,859,71.8,7.72,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,56.9,27.837,42.4,0.022617,0.000000,"1
","1","0",29.1,,755,3.746,98.00,4.408000,,235.685854,262.915714,10.400000,15.25611,102.
903579, "1", "16:20:58", 42.302726, -
83.710652, 269.4, 4.6, "11", "10", "0x849a6280", 0.900000, 0.800000, 1.200000, 14.473, 38.53, 2.66\\
,4.367,3203.641,1.831,0.000,0.035,0.035,0.000,0.030,0.030,0.0557,,0.054,,5693.791,,,,,,
,,,,,,0.850,0.000124,,,,1.283,0.00073,0.00000,0.00001,0.00001,0.000001,0.00001
,0.00002,,0.00002,0.000000000000,2.27909,5.569,0.0050,50.000000,-
1.9,0.587824,0.6,3.0,2.9530,13.61,13.3,829,852,859,71.8,7.72,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000500,0.000900,-0.000527,-
0.000615,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.205812,25.200000,0.6,5
4.5,56.930179,"1",42.4,0.022617,"3","1",0.044916,0.032899,0.043234,0.045577,14.735371,9
7.567932,25.000000,34.800000,34.800000,53.172963,0.611544,0.0000000,
"01/03/2018"," 11:22:13.137",5.382,0.0050,n/a,50.000000,-
1.9,0.5,3.9,,13.60,0.9597,5.1655,0.0048,0.0000,0.4799,0.5,0.0000,0.4076,0.4,3.8788,,3.7
62,0.000,13.0521,"SAMPLE","0",13.3,832,852,858,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,56.7,27.733,42.5,0.024218,0.000000,"1
","1","0",38.5,,779,2.191,98.00,8.383333,,234.407400,262.247323,10.400000,15.18862,102.
714104, "1", "16:21:00", 42.302728, -
83.710642,269.3,4.2,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,39.83,2.75
,4.198,3204.276,1.895,0.000,0.031,0.031,0.000,0.026,0.026,0.0756,,0.073,,5887.063,,,,,,
,,,,,,0.850,0.000120,,,,1.237,0.00073,0.00000,0.00001,0.00001,0.000001,0.00001
,0.00003,,0.00003,0.000000000000,2.27195,5.382,0.0050,50.000000,-
1.9,0.500000,0.5,3.9,3.8788,13.60,13.3,832,852,858,71.0,7.64,0.18,986,-
4.3,56.635130,"1",42.5,0.024218,"3","1",0.044262,0.046268,0.043636,0.044817,14.652990,9
7.583822,25.000000,34.800000,34.800000,52.923094,0.611682,0.000000,
"01/03/2018"," 11:22:14.137",4.877,0.0056,n/a,56.337209,-
1.9,0.5,2.4,,13.50,0.9639,4.7009,0.0054,0.0000,0.4819,0.5,0.0000,0.4094,0.4,2.3522,,2.2
82,0.000,13.0171,"SAMPLE","0",13.3,831,852,858,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,55.8,27.290,42.6,0.024391,0.000000,"1
","1","0",41.8,,793,0.919,98.00,8.563265,,235.301220,263.476364,10.400000,15.55343,102.
856048, "1", "16:21:00", 42.302740, -
83.710606, 269.2, 4.1, "11", "10", "0x849a6280", 0.900000, 1.157213, 1.485771, 14.473, 43.85, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 3.03, 
,3.747,3206.093,2.357,0.000,0.034,0.034,0.000,0.029,0.029,0.0504,,0.049,,6455.203,,,,,
,,,,,,0.850,0.000107,,,,1.108,0.00081,0.00000,0.00001,0.00001,0.000001,0.00001
,0.00002,,0.00002,0.000000000000,2.22970,4.877,0.0056,56.337209,-
1.9, 0.500000, 0.5, 2.4, 2.3522, 13.50, 13.3, 831, 852, 858, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000512,0.000812,0.000408,0.00
0396,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.300000,25.200000,0.5,53.5,
55.747651, "1", 42.6, 0.024391, "3", "1", 0.042598, 0.042915, 0.041631, 0.043035, 14.681819, 97.59
3216,25.000000,34.800000,34.800000,52.065457,0.612176,0.000000,
"01/03/2018"," 11:22:15.137",4.316,0.0051,n/a,50.714286,-
1.9, 0.5, 3.9, 13.71, 0.9686, 4.1804, 0.0049, 0.0000, 0.4843, 0.5, 0.0000, 0.4114, 0.4, 3.9205, \\, 3.80, 0.000, 0.4843, 0.5, 0.0000, 0.4114, 0.4, 0.4, 0.900, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.400, 0.4
03,0.000,13.2799,"SAMPLE","0",13.3,833,851,859,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,54.5,26.656,42.5,0.021922,0.000000,"1
","1","0",41.8,,780,0.000,98.00,8.575000,,236.004217,263.512717,10.400000,15.14331,102.
710596, "1", "16:21:02", 42.302745, -
83.710592,269.2,1.2,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,49.42,3.41
,3.245,3209.306,2.400,0.000,0.039,0.039,0.000,0.033,0.033,0.0945,,0.092,,7412.823,,,,,
,,,,,,,0.850,0.000093,,,,0.962,0.00072,0.00000,0.00001,0.00001,0.00001,0.00001
,0.00003,,0.00003,0.000000000000,2.22186,4.316,0.0051,50.714286,-
1.9,0.500000,0.5,3.9,3.9205,13.71,13.3,833,851,859,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000600,0.000900,0.001255,0.00
1255,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.318554,25.200000,0.5,52.2,
54.424378, "1", 42.5, 0.021922, "3", "1", 0.040658, 0.037681, 0.039455, 0.041023, 14.712426, 97.56
1721,25.000000,34.800000,34.800000,50.768439,0.612792,0.000000,
"01/03/2018"," 11:22:16.137",4.502,0.0046,n/a,45.848435,-
1.9, 0.5, 1.3, 14.47, 0.9670, 4.3539, 0.0044, 0.0000, 0.4835, 0.5, 0.0000, 0.4107, 0.4, 1.3084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.2084, 1.20
69,0.000,13.9918,"SAMPLE","0",13.3,836,851,857,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.8,191.0,6.0,195.0,n/a,54.0,26.407,42.6,0.021922,0.000000,"1
","1","0",43.5,177.8,778,0.000,98.00,9.000000,,236.100000,264.176590,10.400000,15.09685
,102.612885,"1","16:21:02",42.302752,-
```

```
83.710567, 269.0, 0.0, "11", "10", "0x849a6280", 0.900000, 0.938415, 1.310732, 14.473, 47.43, 3.28813, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310732, 1.310722, 1.310722, 1.310722, 1.310722, 1.310722, 1.310722, 1.310722, 1.310722, 1.310722, 1.310722, 1.310722, 1.310722, 1.310722, 1
,3.410,3208.788,2.080,0.000,0.037,0.037,0.000,0.032,0.032,0.0303,,0.029,,7497.835,,,,,,
,,,,,,0.850,0.000096,,,,0.993,0.00064,0.00000,0.00001,0.00001,0.00000,0.00001
,0.00001,,0.00001,0.000000000000,2.31909,4.502,0.0046,45.848435,-
1.9,0.500000,0.5,1.3,1.3084,14.47,13.3,836,851,857,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.8,191.0,6.0,195.0,61.900000,0.000500,0.000900,0.001439,0.00
1349,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.393070,25.200000,0.5,51.7,
53.941751, "1", 42.6, 0.021922, "3", "1", 0.040045, 0.045976, 0.039622, 0.040392, 14.629812, 97.56
0057,25.000000,34.858249,34.800000,50.310836,0.613058,0.000000,
"01/03/2018"," 11:22:17.137",4.871,0.0058,n/a,57.573150,-
77,0.000,14.3626,"SAMPLE","0",13.3,826,852,857,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,55.7,27.253,42.7,0.023547,0.000000,"1
","1","0",50.8,177.8,780,0.000,98.00,10.000000,,236.769730,264.178750,10.400000,15.1912
1,102.497462,"1","16:21:04",42.302755,-
83.710558,268.9,0.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,43.90,3.03
,3.742,3205.847,2.412,0.000,0.034,0.034,0.000,0.029,0.029,0.1101,,0.107,,7130.331,,,,,
,,,,,,,0.850,0.000107,,,,1.105,0.00083,0.00000,0.00001,0.00001,0.00000,0.00001,0.00001
,0.00004,,0.00004,0.000000000000,2.45688,4.871,0.0058,57.573150,-
1.9, 0.500000, 0.5, 5.1, 5.1309, 14.90, 13.3, 826, 852, 857, 71.0, 7.64, 0.18, 986, -
12.0, 0.000000, 25.000000, 189.0, 191.0, 6.0, 195.0, 61.900000, 0.000500, 0.001000, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0.000991, -0
0.001091, , n/a, n/a, 62.000000, 55.000000, 1034.000000, 1011.000000, 92.400000, 25.200000, 0.5, 5\\
3.4, 55.657286, "1", 42.7, 0.023547, "3", "1", 0.043707, 0.049808, 0.043299, 0.044094, 14.750484, 9.0643299, 0.044094, 14.750484, 9.0643299, 0.064094, 14.750484, 9.0643299, 0.064094, 14.750484, 9.0643299, 0.064094, 14.750484, 9.0643299, 0.064094, 14.750484, 9.0643299, 0.064094, 14.750484, 9.0643299, 0.064094, 14.750484, 9.0643299, 0.064094, 14.750484, 9.0643299, 0.064094, 14.750484, 9.0643299, 0.064094, 14.750484, 9.0643299, 0.064094, 14.750484, 9.0643299, 0.064094, 14.750484, 9.0643299, 0.064094, 14.750484, 9.0643299, 0.064094, 14.750484, 9.0643299, 0.0643299, 0.064094, 14.750484, 9.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0643299, 0.0644099, 0.0643299, 0.0644099, 0.0644099, 0.0644099, 0.0644099, 0.0644099, 0.0644099, 0.0644099, 0.0644099, 0.064409, 0.0644099, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.064409, 0.
7.581447,25.000000,34.900000,34.800000,51.985673,0.612234,0.000000,
"01/03/2018"," 11:22:18.137",5.083,0.0040,n/a,40.361446,-
2.0, 0.5, 2.0, 14.81, 0.9622, 4.8906, 0.0039, 0.0000, 0.4811, 0.5, 0.0000, 0.4087, 0.4, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.9629, 1.96
04,0.000,14.2455,"SAMPLE","0",13.3,827,850,858,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,62.6,30.623,42.5,0.022657,0.000000,"1
","1","0",55.1,177.8,901,0.314,98.00,11.721414,,238.998796,264.182917,10.400000,18.7270
4,103.151154,"1","16:21:04",42.302754,-
83.710559,268.9,0.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,42.13,2.91
,3.929,3206.227,1.620,0.000,0.033,0.033,0.000,0.028,0.028,0.0404,,0.039,,6790.650,,,,,,
,,,,,,0.850,0.000125,,,,1.293,0.00065,0.00000,0.00001,0.00001,0.00000,0.00001
,0.00002,,0.00002,0.000000000000,2.73815,5.083,0.0040,40.361446,-
2.0, 0.500000, 0.5, 2.0, 1.9629, 14.81, 13.3, 827, 850, 858, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000488,0.000888,0.000969,0.00
0869, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1012.000000, 92.357899, 25.200000, 0.5, 60.0,
62.580399, "1", 42.5, 0.022657, "3", "1", 0.053978, 0.052212, 0.053287, 0.054834, 14.711507, 97.57
5272,25.000000,34.900000,34.800000,58.732055,0.609130,0.000000,
"01/03/2018"," 11:22:19.137",5.326,0.0048,n/a,48.185619,-
2.0, 0.5, 4.6, 14.51, 0.9602, 5.1138, 0.0046, 0.0000, 0.4712, 0.5, 0.0000, 0.4003, 0.4, 4.5714, 4.4
34,0.000,13.9295,"SAMPLE","0",13.3,826,851,856,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,59.7,29.233,42.5,0.022261,0.000000,"1
","1","0",41.9,177.8,827,1.608,98.00,10.000000,,239.400000,265.965897,10.400000,16.7284
7,104.173542,"1","16:21:06",42.302753,-
83.710560,268.9,0.7,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,40.24,2.78
,4.147,3204.560,1.845,0.000,0.031,0.031,0.000,0.026,0.026,0.0900,,0.087,,6346.862,,,,,
,,,,,,,0.850,0.000125,,,,1.291,0.00074,0.00000,0.00001,0.00001,0.000001,0.00001
,0.00004,,0.00004,0.0000000000000,2.55585,5.326,0.0048,48.185619,-
2.0, 0.490741, 0.5, 4.6, 4.5714, 14.51, 13.3, 826, 851, 856, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
0.000019,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.266716,25.200000,0.5,5
7.3,59.734722,"1",42.5,0.022261,"3","1",0.048889,0.051070,0.048717,0.049446,14.770045,9
7.567932,25.000000,34.900000,34.900000,55.948122,0.610313,0.000000,
"01/03/2018"," 11:22:20.137",5.601,0.0044,n/a,43.608163,-
2.1,0.4,3.6,,14.20,0.9579,5.3656,0.0042,0.0000,0.3731,0.4,0.0000,0.3169,0.3,3.6081,,3.5
00,0.000,13.6064,"SAMPLE","0",13.3,825,852,858,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,61.1,29.888,42.3,0.022973,0.000000,"1
","1",,45.5,177.8,832,2.480,98.00,9.665298,,239.400000,263.859286,10.400000,16.75233,10
3.690573, "1", "16:21:06", 42.302753, -
83.710559,268.9,1.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,38.32,2.65
,4.393,3203.857,1.588,0.000,0.023,0.023,0.000,0.020,0.020,0.0677,,0.066,,5907.399,,,,,,
,,,,,,,0.850,0.000134,,,,1.385,0.00069,0.00000,0.00001,0.00001,0.00000,0.00001
,0.00003,,0.00003,0.00000000000,2.55250,5.601,0.0044,43.608163,-
```

```
2.1,0.389452,0.4,3.6,3.6081,14.20,13.3,825,852,858,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000489,0.000889,0.000547,0.00
0547, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1012.000000, 92.117463, 25.200000, 0.4, 58.5,
61.053716, "1", 42.3, 0.022973, "3", "1", 0.051875, 0.051983, 0.051019, 0.052276, 14.612117, 97.58
3046,25.000000,34.900000,34.900000,57.212371,0.609741,0.000000,
"01/03/2018"," 11:22:21.137",5.736,0.0040,n/a,40.000000,-
2.1,0.3,3.7,,13.92,0.9568,5.4885,0.0038,0.0000,0.2870,0.3,0.0000,0.2438,0.2,3.7470,,3.6
35,0.000,13.3163,"SAMPLE","0",13.3,828,851,857,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,63.5,31.056,42.1,0.025940,0.000000,"1
","1",,48.6,,974,3.110,98.00,9.731809,,241.188126,265.585655,10.400000,18.29094,104.364
586, "1", "16:21:08", 42.302753, -
83.710558,268.9,2.4,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,37.44,2.59
,4.513,3203.578,1.422,0.000,0.018,0.018,0.000,0.015,0.015,0.0687,,0.067,,5651.523,,,,,,
,,,,,,,0.850,0.000142,,,,1.472,0.00065,0.00000,0.00001,0.00001,0.00000,0.00001,0.00001
, 0.00003, , 0.00003, 0.000000000000, 2.59568, 5.736, 0.0040, 40.000000, -
2.1,0.300000,0.3,3.7,3.7470,13.92,13.3,828,851,857,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000500,0.000800,0.000430,0.00
63.476539, "1", 42.1, 0.025940, "3", "1", 0.055817, 0.055273, 0.055278, 0.056311, 14.737554, 97.59
1791,25.000000,34.900000,34.900000,59.563827,0.608800,0.000000,
"01/03/2018"," 11:22:22.137",5.540,0.0040,n/a,40.000000,-
2.0,0.3,5.0,,13.51,0.9584,5.3093,0.0038,0.0000,0.2875,0.3,0.0000,0.2442,0.2,5.0019,,4.8
52,0.000,12.9503,"SAMPLE","0",13.4,833,851,857,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,62.4,30.525,41.5,0.023482,0.000000,"1
","1",,46.1,,982,3.730,,8.621677,,241.300000,265.655102,10.400000,17.06724,104.593647,"
1", "16:21:08", 42.302756, -
83.710546,268.9,3.0,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,38.73,2.68
,4.338,3204.206,1.473,0.000,0.018,0.018,0.000,0.015,0.015,0.0948,,0.092,,5682.757,,,,,
,,,,,,,0.850,0.000135,,,,1.399,0.00064,0.00000,0.00001,0.00001,0.000001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00001,0.00
2.0,0.300000,0.3,5.0,5.0019,13.51,13.4,833,851,857,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000500,0.000800,-0.000827,-
0.000827,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.359925,25.240075,0.3,5
9.7,62.403356,"1",41.5,0.023482,"3","1",0.053508,0.050679,0.052934,0.054022,14.771916,9
7.550832,25.000000,34.900000,34.900000,58.471018,0.609162,0.000000,
"01/03/2018"," 11:22:23.137",5.709,0.0040,n/a,40.000000,-
2.0,0.3,1.7,,13.40,0.9570,5.4640,0.0038,0.0000,0.2871,0.3,0.0000,0.2439,0.2,1.6558,,1.6
06,0.000,12.8243,"SAMPLE","0",13.4,836,850,858,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,64.3,31.454,41.3,0.029500,0.000000,"1
","1",,61.9,,1032,4.350,,9.426326,,241.847953,266.238672,,17.19503,104.380000,"1","16:2
1:10",42.302757,-
83.710542,268.9,4.1,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,37.61,2.60
,4.489,3203.795,1.429,0.000,0.018,0.018,0.000,0.015,0.015,0.0305,,0.030,,5467.474,,,,,,
,,,,,,,0.850,0.000144,,,,1.484,0.00066,0.00000,0.00001,0.00001,0.00000,0.00001,0.00001
,0.00001,,0.00001,0.000000000000,2.53183,5.709,0.0040,40.000000,-
2.0, 0.300000, 0.3, 1.7, 1.6558, 13.40, 13.4, 836, 850, 858, 71.0, 7.64, 0.18, 986, -10.000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.10000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.10000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.10000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.10000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.10000, 0.10000, 0.10000, 0.10000, 0.10000, 0.10000, 0.10000, 0.10000, 0.10000, 0.10000, 0.10000, 0.10000, 0.10000, 0.100000, 0.10
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000500,0.000800,-0.000430,-
1.5,64.250000,"1",41.3,0.029500,"3","1",0.057680,0.058729,0.057573,0.058365,14.603545,9
7.557793,25.000000,34.900000,34.900000,60.227475,0.608550,0.000000,
"01/03/2018"," 11:22:24.137",6.062,0.0040,n/a,40.000000,-
2.0, 0.3, 5.9, 13.40, 0.9542, 5.7841, 0.0038, 0.0000, 0.2862, 0.3, 0.0000, 0.2432, 0.2, 5.9307, 5.7841, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 
53,0.000,12.7857,"SAMPLE","0",13.4,832,851,857,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,81.7,39.967,40.9,0.041464,0.000000,"1
","1",,73.9,,1259,4.970,,17.600000,,244.847624,267.041116,,21.68923,105.027055,"1","16:
21:10",42.302764,-
83.710517,269.3,4.5,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,35.48,2.45
,4.805,3202.390,1.345,0.000,0.017,0.017,0.000,0.014,0.014,0.1031,,0.100,,5147.028,,,,,,
,,,,,,,0.850,0.000193,,,,1.996,0.00084,0.00000,0.00001,0.00001,0.000001,0.00001
,0.00006,,0.00006,0.00000000000,3.20743,6.062,0.0040,40.000000,-
12.0, 0.000000, 25.000000, 189.0, 191.0, 6.0, 195.0, 61.900000, 0.000500, 0.000800, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0.000197, -0
8.1,81.678559,"1",40.9,0.041464,"3","1",0.097489,0.102150,0.096824,0.098429,14.601422,9
```

```
7.566607,25.000000,34.900000,34.900000,77.186236,0.603645,0.000000,
"01/03/2018"," 11:22:25.137",6.850,0.0056,n/a,56.298812,-
2.0, 0.2, 4.0, 13.25, 0.9478, 6.4920, 0.0053, 0.0000, 0.1896, 0.2, 0.0000, 0.1610, 0.2, 3.9898, 3.8898, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.8998, 3.89980, 3.8998, 3.89980, 3.89980, 3.89980, 3.89980, 3.89980, 3.899800, 3.89980, 3.89980, 3.89980, 3.89980, 3.89980, 3.89980, 3.8998
70,0.000,12.5623,"SAMPLE","0",13.5,825,849,855,71.2,7.66,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,108.4,53.039,40.7,0.055214,0.000000,"
1","1","0",65.7,,1489,6.428,,16.000000,,252.937000,268.820938,,30.85048,108.984258,"1",
"16:21:12",42.302767,-
83.710507,269.4,5.4,"11","10","0x849a6280",0.900000,0.800000,1.200000,14.473,31.50,2.18
,5.511,3199.577,1.674,0.000,0.010,0.010,0.000,0.008,0.008,0.0618,,0.060,,4501.731,,,,,
,,,,,,0.850,0.000288,,,,2.973,0.00156,0.00000,0.00001,0.00001,0.000001,0.00001
,0.00006,,0.00006,0.00000000000,4.18208,6.850,0.0056,56.298812,-
2.0,0.200000,0.2,4.0,3.9898,13.25,13.5,825,849,855,71.2,7.66,0.18,986,-
12.0, 0.000000, 25.000000, 189.0, 191.0, 6.0, 195.0, 61.900000, 0.000500, 0.000700, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0.000110, -0
03.6,108.433613,"1",40.7,0.055214,"3","1",0.172400,0.162131,0.170584,0.169003,14.496486
,97.541809,25.000000,34.900000,34.900000,103.141960,0.599006,0.000000,
"01/03/2018"," 11:22:26.137",7.711,0.0054,n/a,53.531844,-
1.7, 0.2, 7.3, 12.71, 0.9409, 7.2556, 0.0050, 0.0000, 0.1882, 0.2, 0.0000, 0.1599, 0.2, 7.3308, 7.1
11,0.000,11.9613,"SAMPLE","0",13.4,826,850,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,128.1,62.680,40.7,0.079505,0.000000,"
1", "1", "0", 56.5, 177.8, 1743, 7.866, , 15.407098, , 263.731868, 269.895000, , 39.24437, 116.449364
 ,"1","16:21:12",42.302781,-
83.710471,269.6,5.8,"11","10","0x849a6280",0.900000,1.160140,1.488112,14.473,28.09,1.94
,6.284,3197.779,1.413,0.000,0.009,0.009,0.000,0.007,0.007,0.1015,,0.098,,3833.130,,,,,,
,,,,,,,0.850,0.000380,,,,3.927,0.00173,0.00000,0.00001,0.00001,0.000001,0.00001
,0.00013,,0.00012,0.000000000000,4.70585,7.711,0.0054,53.531844,-
1.7, 0.200000, 0.2, 7.3, 7.3308, 12.71, 13.4, 826, 850, 854, 72.0, 7.74, 0.18, 986, -
22.4,128.090909,"1",40.7,0.079505,"3","1",0.238729,0.234046,0.236058,0.184916,14.445753
,97.544474,25.000000,34.900000,34.900000,122.296195,0.596891,0.000000,
"01/03/2018"," 11:22:27.137",8.002,0.0045,n/a,45.299426,-
1.6, 0.2, 4.1, 11.73, 0.9386, 7.5102, 0.0043, 0.0000, 0.1981, 0.2, 0.0000, 0.1683, 0.2, 4.1390, 4.0000, 0.1683, 0.2, 4.1390, 0.0000, 0.1683, 0.2, 4.1390, 0.0000, 0.1683, 0.2, 4.1390, 0.0000, 0.1683, 0.2, 4.1390, 0.0000, 0.1683, 0.2, 4.1390, 0.0000, 0.1683, 0.2, 4.1390, 0.0000, 0.1683, 0.2, 4.1390, 0.0000, 0.1683, 0.0000, 0.1683, 0.2, 4.1390, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.1683, 0.0000, 0.0000, 0.1683, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.000
15,0.000,11.0083,"SAMPLE","0",13.5,831,848,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.1,195.0,n/a,123.3,60.334,41.0,0.061240,0.000000,"
1", "1", "0", 54.0, 177.8, 1451, 9.083, 98.00, 16.184874, ,270.830294, 271.513125, ,30.92617, 119.6
84963, "1", "16:21:14", 42.302787, -
83.710457,269.7,7.7,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,27.11,1.87
,6.542,3197.738,1.152,0.000,0.009,0.009,0.000,0.008,0.008,0.0554,,0.054,,3408.056,,,,,,
,,,,,,,0.850,0.000378,,,,3.913,0.00141,0.00000,0.00001,0.00001,0.00000,0.00001,0.00001
,0.00007,,0.00007,0.0000000000000,4.16880,8.002,0.0045,45.299426,-
1.6, 0.211067, 0.2, 4.1, 4.1390, 11.73, 13.5, 831, 848, 856, 72.0, 7.74, 0.18, 986, -
12.0, 0.000000, 25.000000, 189.0, 191.0, 6.1, 195.0, 61.900000, 0.000511, 0.000700, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0.000977, -0
17.9,123.217910,"1",41.0,0.061240,"3","1",0.216083,0.207298,0.213638,0.183721,14.600582
,97.540901,25.000000,34.900000,34.800000,117.638732,0.597326,0.000000,
"01/03/2018"," 11:22:28.137",7.679,0.0043,n/a,42.947544,-
1.4, 0.3, 4.6, , 10.76, 0.9411, 7.2268, 0.0040, 0.0000, 0.2823, 0.3, 0.0000, 0.2399, 0.2, 4.6472, , 4.5000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000
08,0.000,10.1233,"SAMPLE","0",13.4,829,848,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,113.7,55.631,41.6,0.053214,0.000000,"
1","1","0",65.7,177.8,1421,10.438,98.00,18.000000,,273.509697,272.888773,10.400000,29.5
4271,113.335084,"1","16:21:14",42.302813,-
83.710407,269.9,8.5,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,28.21,1.95
,6.253,3198.401,1.139,0.000,0.013,0.013,0.000,0.011,0.011,0.0646,,0.063,,3257.660,,,,,,
,,,,,,,0.850,0.000336,,,,3.472,0.00124,0.00000,0.00001,0.00001,0.000001,0.00001
,0.00007,,0.00007,0.000000000000,3.53482,7.679,0.0043,42.947544,-
1.4,0.300000,0.3,4.6,4.6472,10.76,13.4,829,848,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000611,0.000700,0.000422,0.00
,113.705950,"1",41.6,0.053214,"3","1",0.185243,0.181643,0.182270,0.178375,14.494508,97.
540901,25.000000,34.894050,34.800000,108.455285,0.598300,0.000000,
"01/03/2018"," 11:22:29.137",7.709,0.0050,n/a,50.000000,-
1.1,0.3,2.5,,10.50,0.9409,7.2532,0.0047,0.0000,0.2823,0.3,0.0000,0.2398,0.2,2.4771,,2.4
```

```
03,0.000,9.8795,"SAMPLE","0",13.5,824,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,114.5,56.046,42.2,0.062571,0.000000,"
1", "1", "0", 63.9, 177.8, 1501, 11.180, 98.00, 17.000000, 278.363158, 274.167742, 10.400000, 31.9
8500,110.830719,"1","16:21:16",42.302823,-
83.710388,270.0,10.3,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,28.10,1.9
4,6.281,3198.146,1.320,0.000,0.013,0.013,0.000,0.011,0.011,0.0343,,0.033,,3167.388,,,,,
,,,,,,,,0.850,0.000339,,,,3.510,0.00145,0.00000,0.00001,0.00001,0.00000,0.00001,0.0000
1,0.00004,0.00004,0.0000000000000,3.47545,7.709,0.0050,50.000000,-
1.1,0.300000,0.3,2.5,2.4771,10.50,13.5,824,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000689,0.000789,0.000615,0.00
,114.525589, "1",42.2,0.062571, "3", "1",0.189512,0.191303,0.186906,0.184954,14.595872,97.
555609,25.000000,34.800000,34.800000,109.394391,0.598227,0.000000,
"01/03/2018"," 11:22:30.137",7.893,0.0050,n/a,50.000000,-
1.0, 0.3, 2.4, 10.50, 0.9395, 7.4147, 0.0047, 0.0000, 0.2818, 0.3, 0.0000, 0.2395, 0.2, 2.4240, , 2.3
51,0.000,9.8643,"SAMPLE","0",13.5,824,849,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,117.1,57.330,43.1,0.051149,0.000000,"
1","1","0",60.7,177.8,1554,12.420,98.00,15.041995,,283.546137,276.243841,10.400000,32.7
1743,109.975246,"1","16:21:16",42.302859,-
83.710327,270.0,11.0,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,27.47,1.9
0, 6.445, 3197.814, 1.289, 0.000, 0.013, 0.013, 0.000, 0.011, 0.011, 0.0328, , 0.032, , 3093.301, , , , , \\
,,,,,,,0.850,0.000355,,,,3.671,0.00148,0.00000,0.00001,0.00001,0.000001,0.0000
1,0.00004,0.00004,0.000000000000,3.54955,7.893,0.0050,50.000000,-
1.0, 0.300000, 0.3, 2.4, 2.4240, 10.50, 13.5, 824, 849, 854, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
1173,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.525931,25.300000,0.3,112.4
,117.088060,"1",43.1,0.051149,"3","3",0.199955,0.202211,0.150941,0.145289,14.583606,97.
569343,25.000000,34.800000,34.800000,112.033719,0.597979,0.0000000,
"01/03/2018"," 11:22:31.137",7.962,0.0050,n/a,50.000000,-
1.0, 0.3, 5.0, 10.46, 0.9389, 7.4754, 0.0047, 0.0000, 0.2817, 0.3, 0.0000, 0.2393, 0.2, 5.0071, 4.8
57,0.000,9.8202,"SAMPLE","0",13.5,826,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,121.9,59.676,43.9,0.055222,0.000000,"
1", "1", "0", 60.4, 177.8, 1642, 13.040, 98.00, 15.000000, 287.871101, 279.348684, 10.400000, 34.1
2825,109.889634,"1","16:21:18",42.302873,-
83.710303,270.0,12.5,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,27.24,1.8
8,6.507,3197.581,1.278,0.000,0.013,0.013,0.000,0.011,0.011,0.0673,,0.065,,3054.263,,,,,
,,,,,,,0.850,0.000372,,,,3.852,0.00154,0.00000,0.00002,0.00002,0.00000,0.00001,0.0000
1,0.00008,,0.00008,0.00000000000,3.67833,7.962,0.0050,50.000000,-
1.0,0.300000,0.3,5.0,5.0071,10.46,13.5,826,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000700,0.000789,0.000142,0.00
0053,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,92.400000,25.300000,0.3,117.1
,121.939130, "1",43.9,0.055222, "3", "3",0.216326,0.217092,0.015372,0.014203,14.898807,97.
569695,25.000000,34.808696,34.808696,116.863257,0.597509,0.000000,
"01/03/2018"," 11:22:32.137",7.912,0.0050,n/a,50.000000,-
65,0.000,9.6877, "SAMPLE", "0",13.5,828,849,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,112.2,54.929,44.6,0.041539,0.000000,"
1","1","0",56.7,177.8,1678,13.660,98.00,11.605769,,289.863745,281.337800,10.400000,32.9
4288,110.513286,"1","16:21:18",42.302927,-
83.710237,270.2,13.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,27.41,1.8
9,6.462,3197.811,1.286,0.000,0.013,0.013,0.000,0.011,0.011,0.0232,,0.023,,3031.104,,,,
,,,,,,,,0.850,0.000341,,,,3.525,0.00142,0.00000,0.00001,0.00001,0.00000,0.00001,0.0000
1,0.00003,,0.00002,0.000000000000,3.34007,7.912,0.0050,50.000000,-
0.8, 0.300000, 0.3, 1.7, 1.7162, 10.31, 13.5, 828, 849, 856, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000610,0.000700,-0.000527,-
08.0,112.315436,"1",44.6,0.041539,"3","3",0.176994,0.177015,0.000095,0.000006,14.893966
,97.608792,25.000000,34.900000,34.900000,107.570131,0.598513,0.000000,
"01/03/2018"," 11:22:33.137",7.813,0.0050,n/a,50.000000,-
0.7, 0.4, 4.0, , 10.30, 0.9401, 7.3448, 0.0047, 0.0000, 0.3760, 0.4, 0.0000, 0.3195, 0.3, 4.0000, , 3.880, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00
80,0.000,9.6828,"SAMPLE","0",13.4,835,848,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.8,6.1,195.0,n/a,74.8,36.625,45.3,0.014143,0.000000,"1
69,108.343846,"1","16:21:20",42.302948,-
```

```
83.710212,270.3,14.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,27.74,1.9
2,6.374,3197.888,1.303,0.000,0.017,0.017,0.000,0.015,0.015,0.0547,,0.053,,3065.396,,,,,
,,,,,,,0.850,0.000225,,,,2.323,0.00095,0.00000,0.00001,0.00001,0.00000,0.00001,0.0000
1,0.00004,,0.00004,0.000000000000,2.22593,7.813,0.0050,50.000000,-
0.7, 0.400000, 0.4, 4.0, 4.0000, 10.30, 13.4, 835, 848, 854, 72.0, 7.74, 0.18, 986, -
0.000337,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.582287,25.300000,0.4,7
2.1,74.800000,"1",45.3,0.014143,"3","3",0.077003,0.077999,0.000095,0.000006,14.986358,9
7.603556, 25.000000, 34.900000, 34.900000, 70.952582, 0.605552, 0.000000,
"01/03/2018"," 11:22:34.137",7.456,0.0050,n/a,50.000000,-
0.6, 0.5, 2.6, 10.30, 0.9429, 7.0304, 0.0047, 0.0000, 0.4715, 0.5, 0.0000, 0.4006, 0.4, 2.5980, 2.5
20,0.000,9.7120,"SAMPLE","0",13.5,835,848,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.1,195.0,n/a,53.8,26.344,45.6,0.004638,0.000000,"1
","1","0",38.6,177.8,1015,13.660,98.00,2.809745,,277.564615,277.628269,10.400000,15.471
48,104.962269,"1","16:21:20",42.303018,-
83.710153,270.9,14.5,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,29.02,2.0
1,6.055,3198.627,1.365,0.000,0.022,0.022,0.000,0.019,0.019,0.0371,,0.036,,3212.851,,,,,
,,,,,,,,0.850,0.000155,,,,1.599,0.00068,0.00000,0.00001,0.00001,0.00000,0.00001,0.0000
1,0.00002,,0.00002,0.000000000000,1.60593,7.456,0.0050,50.000000,-
12.0, 0.000000, 25.000000, 189.0, 190.0, 6.1, 195.0, 61.900000, 0.000700, 0.000800, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.00176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.001176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.00176, 0.0017
0987,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.700000,25.300000,0.5,51.9,
53.854027, "1", 45.6, 0.004638, "3", "3", 0.039657, 0.041790, 0.000159, 0.000006, 14.592321, 97.60
4432,25.000000,34.900000,34.900000,50.437421,0.613301,0.000000,
"01/03/2018"," 11:22:35.137",6.801,0.0048,n/a,47.518734,-
0.6, 0.5, 4.9, 10.44, 0.9481, 6.4487, 0.0045, 0.0000, 0.4741, 0.5, 0.0000, 0.4028, 0.4, 4.9034, 4.7
56,0.000,9.8972,"SAMPLE","0",13.4,834,849,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,n/a,56.8,27.785,45.8,0.009922,0.000000,"1
","1","0",14.1,177.8,979,12.471,98.00,1.000000,,266.389348,273.990000,10.400000,10.1557
5,102.003585,"1","16:21:22",42.303045,-
83.710130,271.1,14.5,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,31.72,2.1
9,5.469,3200.059,1.423,0.000,0.025,0.025,0.000,0.021,0.021,0.0764,,0.074,,3571.059,,,,,
,,,,,,,0.850,0.000150,,,,1.547,0.00069,0.00000,0.00001,0.00001,0.000001,0.00001
1,0.00004,,0.00004,0.000000000000,1.72606,6.801,0.0048,47.518734,-
0.6, 0.500000, 0.5, 4.9, 4.9034, 10.44, 13.4, 834, 849, 856, 72.0, 7.74, 0.18, 986, -10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18,
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,61.900000,0.000700,0.000890,0.000139,0.00
0039,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.690186,25.300000,0.5,54.7,
56.751594, "1", 45.8, 0.009922, "3", "3", 0.045451, 0.047841, 0.015244, 0.015192, 14.881399, 97.59
7923,25.000000,34.900000,34.900000,53.299759,0.611766,0.000000,
"01/03/2018"," 11:22:36.137",5.992,0.0031,n/a,30.865945,-
10,0.000,10.3834,"SAMPLE","0",13.5,835,848,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,n/a,58.9,28.830,45.9,0.006649,0.000000,"1
","1","0",7.5,177.8,961,11.099,98.00,1.000000,,254.393556,271.949231,10.400000,16.21757
 ,102.199250,"1","16:21:22",42.303124,-
83.710099,271.4,14.5,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,35.89,2.4
8, 4.744, 3203.113, 1.050, 0.000, 0.028, 0.028, 0.000, 0.024, 0.024, 0.0999, , 0.097, , 4227.243, , , , , \\
,,,,,,,0.850,0.000138,,,,1.424,0.00047,0.00000,0.00001,0.00001,0.00000,0.00001,0.0000
1,0.00004,,0.00004,0.00000000000,1.87892,5.992,0.0031,30.865945,-
12.0, 0.000000, 25.000000, 189.0, 190.0, 6.0, 195.0, 61.900000, 0.000691, 0.000891, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0.000786, -0
0.000886,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.615836,25.300000,0.5,5
6.8,58.898864,"1",45.9,0.006649,"3","3",0.049328,0.051880,0.048981,0.049788,14.669362,9
7.588843,25.000000,34.900000,34.900000,55.396304,0.610715,0.000000,
"01/03/2018"," 11:22:37.137",4.662,0.0022,n/a,21.945624,-
0.7, 0.5, 5.1, 11.78, 0.9657, 4.5023, 0.0021, 0.0000, 0.4828, 0.5, 0.0000, 0.4103, 0.4, 5.0891, 4.9
36,0.000,11.3745,"SAMPLE","0",13.5,838,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,n/a,64.8,31.725,45.6,0.009289,0.000000,"1
","1","0",15.4,177.8,1005,9.940,98.00,1.159681,,244.004510,269.089591,10.400000,17.1791
9,102.044444,"1","16:21:24",42.303155,-
83.710087,271.5,12.6,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,45.86,3.1
7,3.554,3209.313,0.961,0.000,0.036,0.036,0.000,0.031,0.031,0.1140,,0.111,,5895.393,,,,,
,,,,,,,,0.850,0.000119,,,,1.233,0.00037,0.00000,0.00001,0.00001,0.00000,0.00001,0.0000
1,0.00004,,0.00004,0.000000000000,2.26495,4.662,0.0022,21.945624,-
```

```
0.7, 0.500000, 0.5, 5.1, 5.0891, 11.78, 13.5, 838, 849, 855, 72.0, 7.74, 0.18, 986, -
12.0, 0.000000, 25.000000, 189.0, 190.0, 6.0, 195.0, 61.900000, 0.000600, 0.000800, -0.000244, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.0008000, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.0008000, -0.000800, -0.000800, -0.000800, -0.000800, -0.000800, -0.0008000, -0.0008000, -0.0008000, -0.0008000000, -0.0008000, -0.00080000, -0.00080000000000000000, -0.0008000000000000000000000000
0.000244,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.482712,25.300000,0.5,6
2.5,64.842424,"1",45.6,0.009289,"3","3",0.060540,0.064413,0.059951,0.061141,14.784164,9
7.565268, 25.000000, 34.900000, 34.900000, 61.253394, 0.608406, 0.000000,
"01/03/2018"," 11:22:38.137",3.283,0.0026,n/a,26.371901,-
0.9, 0.5, 7.6, ,12.78, 0.9773, 3.2082, 0.0026, 0.0000, 0.4887, 0.5, 0.0000, 0.4152, 0.4, 7.6126, ,7.3
84,0.000,12.4854,"SAMPLE","0",13.5,836,849,857,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,n/a,72.0,35.236,45.4,0.011840,0.000000,"1
","1","0",47.7,177.8,1213,9.940,98.00,9.000000,,241.049400,266.837917,10.400000,20.5888
6,103.991796,"1","16:21:24",42.303231,-
83.710089,271.4,11.9,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,64.70,4.4
7,2.321,3219.442,1.646,0.000,0.051,0.051,0.000,0.044,0.044,0.2400,,0.233,,9109.974,,,,,
,,,,,,,,0.850,0.000095,,,,0.976,0.00050,0.00000,0.00002,0.00002,0.00000,0.00001,0.0000
1,0.00007,,0.00007,0.000000000000,2.76130,3.283,0.0026,26.371901,-
0.9, 0.500000, 0.5, 7.6, 7.6126, 12.78, 13.5, 836, 849, 857, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,61.900000,0.000512,0.000900,0.000369,0.00
72.011277, "1", 45.4, 0.011840, "3", "3", 0.073595, 0.074912, 0.072904, 0.074327, 14.702298, 97.58
5165,25.000000,34.900000,34.900000,68.262237,0.606015,0.000000,
"01/03/2018"," 11:22:39.137",2.777,0.0048,n/a,48.318367,-
1.0, 0.5, 3.4, 14.56, 0.9816, 2.7260, 0.0047, 0.0000, 0.4908, 0.5, 0.0000, 0.4171, 0.4, 3.3731, 3.200, 0.0000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.40000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.40000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4000, 0.4
72,0.000,14.2888,"SAMPLE","0",13.5,826,848,857,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,n/a,74.4,36.413,45.2,0.014516,0.000000,"1
","1","0",49.6,177.8,1241,9.940,98.00,9.990566,,242.922157,266.659263,10.400000,21.2131
1,105.844343,"1","16:21:26",42.303260,-
83.710090,271.3,10.8,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,76.25,5.2
7,1.871,3223.938,3.570,0.000,0.061,0.061,0.000,0.052,0.052,0.1253,,0.122,,12287.328,,,,
,,,,,,,,0.850,0.000083,,,,0.857,0.00095,0.00000,0.00002,0.00002,0.00000,0.00001,0.000
01,0.00003,,0.00003,0.000000000000,3.26575,2.777,0.0048,48.318367,-
1.0,0.500000,0.5,3.4,3.3731,14.56,13.5,826,848,857,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,61.900000,0.000500,0.000800,0.000081,0.00
0081, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1012.000000, 92.577984, 25.300000, 0.5, 71.6,
74.440119, "1", 45.2, 0.014516, "3", "1", 0.078084, 0.078916, 0.077190, 0.078879, 14.655146, 97.57
2884,25.000000,34.900000,34.900000,70.570208,0.605320,0.000000,
"01/03/2018"," 11:22:40.137",4.284,0.0070,n/a,70.000000,-
1.1, 0.5, 7.7, 16.24, 0.9688, 4.1501, 0.0068, 0.0000, 0.4844, 0.5, 0.0000, 0.4116, 0.4, 7.6591, 7.4
29,0.000,15.7354,"SAMPLE","0",13.5,821,849,857,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,n/a,77.5,37.910,44.8,0.018248,0.000000,"1
","1","0",50.9,177.8,1261,9.940,98.00,10.084906,,245.963301,267.591647,10.400000,22.024
64,106.896968,"1","16:21:26",42.303327,-
83.710108,271.1,10.4,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,49.76,3.4
4,3.220,3207.752,3.336,0.000,0.039,0.039,0.000,0.033,0.033,0.1860,,0.180,,8843.462,,,,,
,,,,,,,0.850,0.000132,,,,1.359,0.00141,0.00000,0.00002,0.00002,0.00000,0.00001,0.0000
1,0.00008,,0.00008,0.000000000000,3.74421,4.284,0.0070,70.000000,-
12.0, 0.000000, 25.000000, 189.0, 190.0, 6.0, 195.0, 61.900000, 0.000600, 0.000900, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000783, -0.000784, -0.000784, -0.000784, -0.000784, -0.000784, -0.000784, -0
4.5,77.460479,"1",44.8,0.018248,"3","1",0.085059,0.087290,0.084253,0.085905,14.753096,9
7.572988,25.000000,34.891617,34.900000,73.505927,0.604516,0.0000000,
"01/03/2018"," 11:22:41.137",5.609,0.0070,n/a,70.000000,-
1.1, 0.5, 4.5, , 16.48, 0.9578, 5.3721, 0.0067, 0.0000, 0.4874, 0.5, 0.0000, 0.4142, 0.4, 4.5043, , 4.3043, \\ 0.5, 0.0000, 0.4142, 0.4, 0.5043, \\ 0.5, 0.0000, 0.4142, 0.4, 0.5043, \\ 0.5, 0.0000, 0.4142, 0.4, 0.5043, \\ 0.5, 0.0000, 0.4142, 0.4, 0.5043, \\ 0.5, 0.0000, 0.4142, 0.4, 0.5043, \\ 0.5, 0.0000, 0.4142, 0.4, 0.5043, \\ 0.5, 0.0000, 0.4142, 0.4, 0.5043, \\ 0.5, 0.0000, 0.4142, 0.4, 0.5043, \\ 0.5, 0.0000, 0.4142, 0.4, 0.5043, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 0.5, 0.0000, 0.4142, \\ 
69,0.000,15.7846,"SAMPLE","0",13.6,825,848,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,n/a,82.9,40.582,44.7,0.021858,0.000000,"1
","1","0",49.5,177.8,1287,9.940,98.00,10.000000,,247.451304,271.592775,10.400000,23.466
63,107.760717,"1","16:21:28",42.303410,-
83.710145,270.8,10.6,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,38.25,2.6
4,4.405,3202.260,2.544,0.000,0.030,0.030,0.000,0.026,0.026,0.0843,,0.082,,6841.380,,,,,
,,,,,,,,0.850,0.000182,,,,1.883,0.00150,0.00000,0.00002,0.00002,0.00000,0.00002,0.0000
2,0.00005,,0.00005,0.00000000000,4.02066,5.609,0.0070,70.000000,-
1.1,0.508889,0.5,4.5,4.5043,16.48,13.6,825,848,856,72.0,7.74,0.18,986,-
12.0, 0.000000, 25.000000, 189.0, 190.0, 6.0, 195.0, 61.900000, 0.000500, 0.000800, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000400, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000420, -0.000400, -0.0004000, -0.000400, -0.000400, -0.000400, -0.000400, -0.000400, -0.000400, -0.000400, -0.000400, -
9.8,82.890216,"1",44.7,0.021858,"3","1",0.098101,0.100822,0.097149,0.099135,14.632458,9
```

```
7.580727,25.000000,34.800000,34.900000,78.825257,0.603279,0.000000,
"01/03/2018"," 11:22:42.137",6.207,0.0070,n/a,70.000000,-
1.2, 0.6, 8.1, 15.27, 0.9529, 5.9152, 0.0067, 0.0000, 0.5718, 0.6, 0.0000, 0.4858, 0.5, 8.0662, 7.8
24,0.000,14.5469,"SAMPLE","0",13.5,823,849,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,n/a,85.7,41.930,44.7,0.020674,0.000000,"1
","1","0",47.8,1313,10.560,98.00,10.000000,,249.289278,273.063846,10.400000,23.83
292,108.803372,"1","16:21:30",42.303433,-
83.710157,270.7,10.7,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,34.65,2.3
9,4.941,3200.281,2.297,0.000,0.032,0.032,0.000,0.028,0.028,0.1371,,0.133,,5722.531,,,,,
,,,,,,,0.850,0.000207,,,,2.142,0.00154,0.00000,0.00002,0.00002,0.00000,0.00002,0.0000
2,0.00009,,0.00009,0.00000000000,3.82851,6.207,0.0070,70.000000,-
1.2,0.600000,0.6,8.1,8.0662,15.27,13.5,823,849,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,61.900000,0.000512,0.000800,0.00060,0.00
0036,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.462649,25.300000,0.6,82.4,
85.705455, "1", 44.7, 0.020674, "3", "1", 0.104493, 0.103644, 0.103417, 0.105566, 14.770290, 97.56
3137,25.000000,34.800000,34.900000,81.564395,0.602616,0.000000,
"01/03/2018"," 11:22:43.137",6.356,0.0062,n/a,61.978114,-
1.2, 0.6, 6.0, 13.74, 0.9517, 6.0494, 0.0059, 0.0000, 0.5812, 0.6, 0.0000, 0.4938, 0.5, 5.9720, 5.74, 0.9517, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0
93,0.000,13.0806,"SAMPLE","0",13.6,825,848,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,n/a,87.7,42.898,44.7,0.022554,0.000000,"1
","1","0",47.7,177.8,1349,11.029,98.00,9.000000,,250.285616,270.260921,10.400000,24.050
39,109.200528,"1","16:21:30",42.303433,-
83.710157,270.7,11.1,"11","10","0x849a6280",0.900000,1.300000,1.600000,14.473,33.87,2.3
4,5.073,3200.411,1.986,0.000,0.032,0.032,0.000,0.027,0.027,0.0993,,0.096,,5031.790,,,,,
 ,,,,,,,,0.850,0.000217,,,,2.241,0.00139,0.00000,0.00002,0.00002,0.00000,0.00002,0.0000
2,0.00007,,0.00007,0.000000000000,3.52208,6.356,0.0062,61.978114,-
1.2, 0.610664, 0.6, 6.0, 5.9720, 13.74, 13.6, 825, 848, 855, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,61.900000,0.000600,0.000800,0.000629,0.00
0429,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.588430,25.305785,0.6,84.3,
87.690909, "1", 44.7, 0.022554, "3", "1", 0.108975, 0.106745, 0.107570, 0.110129, 14.788247, 97.56
7928,25.000000,34.800000,34.854545,83.491309,0.602255,0.000000,
"01/03/2018"," 11:22:44.137",6.291,0.0054,n/a,53.677686,-
1.1,0.7,5.6,,12.93,0.9523,5.9904,0.0051,0.0000,0.6666,0.7,0.0000,0.5664,0.6,5.5808,,5.4
13,0.000,12.3125,"SAMPLE","0",13.5,829,848,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,n/a,85.8,42.010,44.7,0.019392,0.000000,"1
","1","0",43.1,177.8,1376,11.189,98.00,6.214737,,250.756413,268.933421,10.400000,24.340
11,109.618602,"1","16:21:30",42.303487,-
83.710200,270.5,11.2,"11","10","0x849a6280",1.044711,1.444711,1.744711,14.473,34.22,2.3
6,5.013,3201.030,1.738,0.000,0.037,0.037,0.000,0.032,0.032,0.0937,,0.091,,4783.843,,,,,
,,,,,,,0.850,0.000210,,,,2.173,0.00118,0.00000,0.00003,0.00003,0.00000,0.00002,0.0000
2,0.00006,,0.00006,0.00000000000,3.24661,6.291,0.0054,53.677686,-
1.1,0.700000,0.7,5.6,5.5808,12.93,13.5,829,848,856,72.0,7.74,0.18,986,-
12.0, 0.000000, 25.000000, 189.0, 190.0, 6.0, 195.0, 61.900000, 0.000700, 0.000708, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001492, 0.001402, 0.001402, 0.001402, 
85.870833, "1", 44.7, 0.019392, "3", "1", 0.104268, 0.103047, 0.103152, 0.105291, 14.611029, 97.55
9764,25.000000,34.800000,34.800000,81.743650,0.602642,0.000000,
"01/03/2018"," 11:22:45.137",6.121,0.0050,n/a,50.000000,-
1.0,0.7,7.4,,12.60,0.9536,5.8372,0.0048,0.0000,0.6675,0.7,0.0000,0.5672,0.6,7.3546,,7.1
34,0.000,12.0159,"SAMPLE","0",13.6,827,848,857,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,n/a,84.6,41.420,44.8,0.011967,0.000000,"1
","1","0",42.7,,1406,11.800,98.00,6.081784,,247.996670,264.998778,10.400000,23.55867,10
9.146735, "1", "16:21:32", 42.303507, -
83.710217,270.4,11.7,"11","09","0x849a6200",1.100000,1.500000,1.800000,14.473,35.14,2.4
3,4.861,3201.605,1.665,0.000,0.038,0.038,0.000,0.033,0.033,0.1267,,0.123,,4791.977,,,,,
,,,,,,,0.850,0.000202,,,,2.088,0.00109,0.00000,0.00002,0.00002,0.00000,0.00002,0.0000
2,0.00008,,0.00008,0.00000000000,3.12388,6.121,0.0050,50.000000,-
1.0,0.700000,0.7,7.4,7.3546,12.60,13.6,827,848,857,72.0,7.74,0.18,986,-
12.0, 0.000000, 25.000000, 189.0, 190.0, 6.0, 195.0, 61.900000, 0.000700, 0.000790, -0.000280, -0.000790, -0.000280, -0.000790, -0.000280, -0.000790, -0.000280, -0.000790, -0.000280, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000790, -0.000700, -0.000700, -0.000700, -0.000700, -0
1.4,84.646465,"1",44.8,0.011967,"3","1",0.101500,0.101493,0.100080,0.102603,14.682118,9
7.584278, 25.000000, 34.800000, 34.800000, 80.519225, 0.602888, 0.000000, \\
"01/03/2018"," 11:22:46.137",5.813,0.0053,n/a,53.033058,-
0.9, 0.7, 4.0, 12.60, 0.9562, 5.5580, 0.0051, 0.0000, 0.6693, 0.7, 0.0000, 0.5687, 0.6, 4.0000, 3.800, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0
```

```
80,0.000,12.0476,"SAMPLE","0",13.5,825,848,856,71.8,7.72,0.18,986,-
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,n/a,84.1,41.178,44.9,0.017040,0.000000,"1
","1","0",45.4,,1405,11.800,,7.000000,,246.400000,264.647385,10.400000,23.52156,108.970
000, "1", "16:21:32", 42.303565, -
83.710268,270.5,11.9,"11","09","0x849a6200",1.100000,1.427800,1.800000,14.473,36.95,2.5
5,4.585,3202.579,1.860,0.000,0.040,0.040,0.000,0.034,0.034,0.0724,,0.070,,5047.580,,,,,
 ,,,,,,,,0.850,0.000191,,,,1.976,0.00115,0.00000,0.00002,0.00002,0.00000,0.00002,0.0000
2,0.00004,,0.00004,0.000000000000,3.11381,5.813,0.0053,53.033058,-
0.9, 0.700000, 0.7, 4.0, 4.0000, 12.60, 13.5, 825, 848, 856, 71.8, 7.72, 0.18, 986, -10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.000, 10.0000, 10.000, 10.0000, 10.00
12.0,0.000000,25.000000,189.0,190.0,6.0,195.0,61.900000,0.000700,0.000800,0.000048,0.00
0029,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.370118,25.400000,0.7,81.0,
84.177483, "1", 44.9, 0.017040, "3", "1", 0.100445, 0.101724, 0.099050, 0.101498, 14.567346, 97.55
3654,25.000000,34.800000,34.800000,80.086007,0.602956,0.000000,
"01/03/2018"," 11:22:47.137",5.577,0.0061,n/a,61.307244,-
0.9, 0.7, 8.0, 12.74, 0.9581, 5.3433, 0.0059, 0.0000, 0.6820, 0.7, 0.0000, 0.5793, 0.6, 8.0411, 7.881, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0
00,0.000,12.2050, "SAMPLE", "0",13.5,823,848,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,190.2,6.0,195.0,n/a,83.2,40.708,44.9,0.019228,0.000000,"1
","1","0",47.5,,1406,11.800,,7.000000,,246.400000,264.724242,10.400000,23.23741,109.076
148, "1", "16:21:34", 42.303588,
83.710288,270.5,12.0,"11","09","0x849a6200",1.100000,1.400000,1.800000,14.473,38.46,2.6
6, 4.373, 3202.654, 2.241, 0.000, 0.043, 0.043, 0.000, 0.036, 0.036, 0.1514, , 0.147, , 5319.031, , , , , \\
,,,,,,,0.850,0.000182,,,,1.878,0.00131,0.00000,0.00003,0.00003,0.00000,0.00002,0.0000
2,0.00009,,0.00009,0.00000000000,3.11847,5.577,0.0061,61.307244,-
12.0, 0.000000, 25.000000, 189.0, 190.2, 6.0, 195.0, 61.900000, 0.000700, 0.000800, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.001364, 0.00164, 0.00164, 0.00164, 0.00164, 0.00164, 0.00164, 0.00164, 0.00164
1164,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.303904,25.400000,0.7,80.1,
83.258400, "1", 44.9, 0.019228, "3", "1", 0.098178, 0.100790, 0.096654, 0.099173, 14.771921, 97.5681, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.098178, 0.
4740,25.000000,34.800000,34.800000,79.159440,0.603174,0.000000,
"01/03/2018"," 11:22:48.137",5.654,0.0070,n/a,69.633639,-
23,0.000,12.5327,"SAMPLE","0",13.6,829,847,854,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,85.6,41.873,44.9,0.021102,0.000000,"1
","1","0",47.7,,1449,11.800,,7.000000,,246.309970,263.562577,10.400000,23.75108,109.004
259, "1", "16:21:34", 42.303652, -
83.710323,270.6,12.0,"11","09","0x849a6200",1.100000,1.400000,1.800000,14.473,37.95,2.6
2,4.443,3202.025,2.510,0.000,0.047,0.047,0.000,0.040,0.040,0.1173,,0.114,,5390.184,,,,,
 ,,,,,,,,0.850,0.000190,,,,1.957,0.00153,0.00000,0.00003,0.00003,0.00000,0.00002,0.0000
2,0.00007,,0.00007,0.000000000000,3.29391,5.654,0.0070,69.633639,-
0.9, 0.800000, 0.8, 6.3, 6.3124, 13.09, 13.6, 829, 847, 854, 71.0, 7.64, 0.18, 986, -10.0000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.10000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.10000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.10000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.10000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000700,0.000900,-0.000972,-
0.001172,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.378979,25.400000,0.8,8
2.3,85.591847,"1",44.9,0.021102,"3","1",0.105161,0.106769,0.103777,0.106270,14.684289,9
7.567931,25.000000,34.800000,34.800000,81.484703,0.602674,0.000000,
"01/03/2018"," 11:22:49.137",5.800,0.0062,n/a,62.092639,-
0.9, 0.8, 9.1, 13.30, 0.9563, 5.5466, 0.0059, 0.0000, 0.7756, 0.8, 0.0000, 0.6589, 0.7, 9.0682, 8.7, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.
96,0.000,12.7184,"SAMPLE","0",13.5,829,849,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,90.3,44.191,44.9,0.020830,0.000000,"1
","1","0",47.0,,1487,12.420,,6.971645,,245.800000,263.610909,10.400000,26.03400,110.111
240, "1", "16:21:36", 42.303748, -
83.710349,270.2,12.4,"11","09","0x849a6200",1.100000,1.400000,1.800000,14.473,37.02,2.5
6,4.573,3201.822,2.182,0.000,0.047,0.047,0.000,0.040,0.040,0.1644,,0.160,,5338.254,,,,,
 ,,,,,,,0.850,0.000205,,,,2.117,0.00144,0.00000,0.00003,0.00003,0.00000,0.00003,0.0000
3,0.00011,,0.00011,0.000000000000,3.52769,5.800,0.0062,62.092639,-
0.9, 0.811111, 0.8, 9.1, 9.0682, 13.30, 13.5, 829, 849, 855, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000711,0.000900,-0.000967,-
0.001167,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.560954,25.346349,0.8,8
6.9, 90.307023, "1", 44.9, 0.020830, "3", "1", 0.116154, 0.120661, 0.114804, 0.117332, 14.664622, 9.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.117332, 0.120661, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.114804, 0.14804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.148804, 0.14880
7.567932,25.000000,34.800000,34.800000,86.121203,0.601761,0.000000,
"01/03/2018"," 11:22:50.137",5.877,0.0054,n/a,53.712121,-
77,0.000,12.7101,"SAMPLE","0",13.6,834,848,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,88.7,43.389,44.9,0.022697,0.000000,"1
","1","0",45.0,177.8,1484,12.420,,6.000000,,245.564066,263.462118,10.400000,24.86978,11
0.941273, "1", "16:21:38", 42.303775, -
```

```
83.710353,270.0,12.5,"11","08","0x849a6200",1.100000,1.543992,1.943992,14.473,36.55,2.5
3,4.641,3202.123,1.863,0.000,0.051,0.051,0.000,0.044,0.044,0.1381,,0.134,,5268.964,,,,,
,,,,,,,0.850,0.000204,,,,2.104,0.00122,0.00000,0.00003,0.00003,0.00000,0.00003,0.0000
3,0.00009,,0.00009,0.000000000000,3.46143,5.877,0.0054,53.712121,-
0.8, 0.900000, 0.9, 7.7, 7.7083, 13.30, 13.6, 834, 848, 855, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000700,0.000800,0.000376,0.00
0267,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.615499,25.328167,0.9,85.3,
88.700000, "1", 44.9, 0.022697, "3", "1", 0.111796, 0.110762, 0.110080, 0.113229, 14.579243, 97.55
7498,25.000000,34.800000,34.800000,84.498485,0.602100,0.000000,
"01/03/2018"," 11:22:51.137",5.846,0.0050,n/a,50.000000,-
0.8, 0.9, 8.7, 13.16, 0.9559, 5.5885, 0.0048, 0.0000, 0.8603, 0.9, 0.0000, 0.7308, 0.7, 8.6586, \\, 8.30, 0.9, 0.9, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7308, 0.7, 0.0000, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 0.7508, 
99,0.000,12.5829,"SAMPLE","0",13.5,835,848,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,69.8,34.162,45.0,0.004462,0.000000,"1
","1","0",32.6,177.8,1451,12.273,98.00,5.188679,,242.908143,260.206729,10.400000,23.580
63,110.875967,"1","16:21:38",42.303775,-
83.710353,270.0,12.9,"11","08","0x849a4200",1.100000,1.600000,2.000000,14.473,36.74,2.5
4,4.613,3202.370,1.743,0.000,0.052,0.052,0.000,0.044,0.044,0.1559,,0.151,,5242.749,,,,,
,,,,,,,0.850,0.000160,,,,1.649,0.00090,0.00000,0.00003,0.00003,0.00000,0.00002,0.0000
2,0.00008,,0.00008,0.000000000000,2.69803,5.846,0.0050,50.000000,-
0.000011,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.405361,25.400000,0.9,6
7.2, 69.779191, "1", 45.0, 0.004462, "3", "1", 0.084862, 0.065440, 0.081232, 0.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 14.940705, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 9.086118, 
7.592394,25.000000,34.800000,34.800000,66.030536,0.607353,0.000000,
"01/03/2018"," 11:22:52.137",5.678,0.0050,n/a,50.000000,-
0.7, 1.0, 8.0, 13.10, 0.9573, 5.4354, 0.0048, 0.0000, 0.9673, 1.0, 0.0000, 0.8217, 0.8, 7.9955, 7.7
56,0.000,12.5404,"SAMPLE","0",13.6,831,847,854,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,50.6,24.779,45.0,-
0.025362, 0.000000, "1", "1", "0", 3.2, 177.8, 1157, 12.094, 98.00, 1.000000, , 237.539249, 253.9385
77,10.400000,10.92219,106.800474,"1","16:21:38",42.303850,-
83.710363,269.7,13.0,"11","08","0x849a4200",1.100000,1.456886,1.856886,14.473,37.80,2.6
1, 4.463, 3202.962, 1.795, 0.000, 0.060, 0.060, 0.000, 0.051, 0.051, 0.1480, 0.144, 5373.200, ,,,,
,,,,,,,,0.850,0.000113,,,,1.163,0.00065,0.00000,0.00002,0.00002,0.00000,0.00002,0.0000
2,0.00005,,0.00005,0.000000000000,1.95038,5.678,0.0050,50.000000,-
0.001206,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.554281,25.400000,1.0,4
8.8,50.650256,"1",45.0,-
00000,34.800000,47.253672,0.615100,0.000000,
"01/03/2018"," 11:22:53.137",5.459,0.0050,n/a,50.000000,-
05,0.000,12.5639,"SAMPLE","0",13.5,832,848,854,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,59.8,29.258,45.0,-
0.003564, 0.000000, "1", "1", "0", 16.0, 177.8, 1056, 10.800, 98.00, 1.000000, 230.806931, 251.433
522,10.400000,19.96898,102.288873,"1","16:21:40",42.303880,-
83.710367,269.6,12.6,"11","09","0x849a6200",1.100000,1.400000,1.800000,14.473,39.28,2.7
1,4.267,3203.742,1.868,0.000,0.068,0.068,0.000,0.058,0.058,0.1507,,0.146,,5589.764,,,,,
 ,,,,,,,,0.850,0.000128,,,,1.323,0.00077,0.00000,0.00003,0.00003,0.00000,0.00002,0.0000
2,0.00006,,0.00006,0.000000000000,2.30727,5.459,0.0050,50.000000,-
0.000536,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.496721,25.400000,1.1,5
7.6,59.819192,"1",45.0,-
0.003564, "3", "1", 0.061628, 0.050204, 0.058427, 0.062784, 14.772368, 97.577349, 25.000000, 34.8
00000,34.800000,56.236349,0.610432,0.000000,
"01/03/2018"," 11:22:54.137",4.524,0.0050,n/a,50.000000,-
0.7,1.2,8.8,,13.29,0.9668,4.3735,0.0048,0.0000,1.1717,1.2,0.0000,0.9953,1.0,8.8412,,8.5
76,0.000,12.8496,"SAMPLE","0",13.6,831,848,854,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,68.4,33.475,45.1,0.005268,0.000000,"1
3.221216, "1", "16:21:40", 42.303954, -
83.710376,269.2,12.5,"11","09","0x849a6200",1.100000,1.544855,1.944855,14.473,47.20,3.2
6,3.431,3207.816,2.257,0.000,0.090,0.090,0.000,0.076,0.076,0.2037,,0.198,,6852.769,,,,,
```

```
,,,,,,,0.850,0.000122,,,,1.264,0.00089,0.00000,0.00004,0.00004,0.00000,0.00003,0.0000
3,0.00008,,0.00008,0.000000000000,2.69985,4.524,0.0050,50.000000,-
0.7,1.211845,1.2,8.8,8.8412,13.29,13.6,831,848,854,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000800,0.000800,0.000522,0.00
0222,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.400000,25.400000,1.2,65.9,
68.459406, "1", 45.1, 0.005268, "3", "1", 0.065564, 0.063410, 0.063516, 0.066397, 14.813261, 97.62
0909,25.000000,34.900000,34.800000,64.702576,0.607080,0.000000,
"01/03/2018"," 11:22:55.137",3.502,0.0042,n/a,42.260660,-
0.6, 1.3, 6.6, 13.80, 0.9755, 3.4161, 0.0041, 0.0000, 1.2681, 1.3, 0.0000, 1.0772, 1.1, 6.6204, 6.4
22,0.000,13.4615,"SAMPLE","0",13.6,834,847,853,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,71.0,34.742,44.9,0.011231,0.000000,"1
","1","0",44.3,,1237,9.940,98.00,7.000000,,224.552999,247.870093,10.400000,19.97667,104
.294444,"1","16:21:42",42.304048,-
83.710381,269.0,11.2,"11","08","0x849a4200",1.100000,1.600000,2.000000,14.473,60.69,4.1
9,2.516,3215.809,2.470,0.000,0.125,0.125,0.000,0.106,0.106,0.1958,,0.190,,9214.181,,,,,
,,,,,,,0.850,0.000099,,,,1.025,0.00079,0.00000,0.00004,0.00004,0.00000,0.00003,0.0000
3,0.00006,,0.00006,0.00000000000,2.93545,3.502,0.0042,42.260660,-
70.928286, "1", 44.9, 0.011231, "3", "1", 0.070709, 0.075741, 0.069652, 0.071574, 14.919393, 97.56
0215,25.000000,34.900000,34.800000,67.160042,0.606343,0.000000,
"01/03/2018"," 11:22:56.137",3.242,0.0065,n/a,64.665523,-
0.5, 1.3, 7.4, 14.96, 0.9777, 3.1693, 0.0063, 0.0000, 1.2710, 1.3, 0.0000, 1.0796, 1.1, 7.3526, 7.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.120, 1.
32,0.000,14.6282,"SAMPLE","0",13.5,834,847,853,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,70.8,34.625,44.8,0.014211,0.000000,"1
","1","0",42.3,,1218,9.940,,7.000000,,226.552595,247.678571,10.400000,20.61575,105.2741
67, "1", "16:21:44", 42.304073, -
83.710382,269.0,10.7,"11","08","0x849a4200",1.100000,1.600000,2.000000,14.473,65.43,4.5
2,2.286,3216.080,4.083,0.000,0.135,0.135,0.000,0.115,0.115,0.2344,,0.227,,10793.104,,,,
   ,,,,,,,0.850,0.000092,,,,0.948,0.00120,0.00000,0.00004,0.00004,0.00000,0.00003,0.000
03,0.00007,,0.00007,0.000000000000,3.17913,3.242,0.0065,64.665523,-
0.5, 1.300000, 1.3, 7.4, 7.3526, 14.96, 13.5, 834, 847, 853, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
0077,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.400000,25.400000,1.3,68.1,
70.784132, "1", 44.8, 0.014211, "3", "1", 0.070255, 0.072940, 0.069377, 0.070934, 14.682118, 97.57
2199,25.000000,34.900000,34.800000,66.979273,0.606337,0.000000,
"01/03/2018"," 11:22:57.137",4.091,0.0075,n/a,75.345118,-
0.5, 1.3, 4.0, , 16.11, 0.9704, 3.9704, 0.0073, 0.0000, 1.2616, 1.3, 0.0000, 1.0717, 1.1, 4.0424, , 3.980, 0.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1
21,0.000,15.6353,"SAMPLE","0",13.6,830,847,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,70.5,34.492,44.8,0.005943,0.000000,"1
","1","0",42.7,,1181,9.525,,7.579568,,228.050909,247.094325,10.400000,19.50847,105.3800
00, "1", "16:21:44", 42.304073, -
83.710382,269.0,10.5,"11","08","0x849a4200",1.100000,1.600000,2.000000,14.473,52.05,3.6
0, 3.046, 3208.758, 3.761, 0.000, 0.107, 0.107, 0.000, 0.091, 0.091, 0.1026, , 0.100, , 9187.781, , , , , \\
,,,,,,,0.850,0.000115,,,,1.183,0.00139,0.00000,0.00004,0.00004,0.00000,0.00003,0.0000
3,0.00004,0.00004,0.0000000000000,3.38497,4.091,0.0075,75.345118,-
0.5, 1.300000, 1.3, 4.0, 4.0424, 16.11, 13.6, 830, 847, 855, 71.0, 7.64, 0.18, 986, -10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18, 10.18,
12.0, 0.000000, 25.000000, 189.0, 191.0, 6.0, 195.0, 61.900000, 0.000700, 0.000900, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0.000628, -0
7.574143,25.000000,34.900000,34.800000,66.671503,0.606492,0.000000,
"01/03/2018"," 11:22:58.137",4.979,0.0061,n/a,61.017227,-
0.6, 1.4, 7.5, , 16.31, 0.9630, 4.7945, 0.0059, 0.0000, 1.3483, 1.3, 0.0000, 1.1453, 1.1, 7.5132, , 7.20000, 1.3483, 1.3, 0.0000, 1.1453, 1.1, 7.5132, \\ 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.00000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.00000, 1.3483, 1.3, 0.0000, 1.3483, 1.3, 0.00000, 1.3483, 1.3, 0.00000, 1.3483, 1.3, 0.00000, 1.3483, 1.3, 0.00000, 1.3483, 1.3, 0.00000, 1.3483, 1.3, 0.00000, 1.3483, 1.3, 0.00000, 1.3483, 1.3, 0.00000, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.3483, 1.34834, 1.3483, 1.34834, 1.34834, 1.3484, 1.3484, 1.3484, 1.3484, 1.3484, 1.3484, 1.3484, 1.348
88,0.000,15.7107,"SAMPLE","0",13.5,833,848,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,72.2,35.315,44.6,0.007100,0.000000,"1
","1","0",44.2,,1194,9.310,,8.586538,,230.200901,247.375386,10.400000,20.20734,105.5857
41, "1", "16:21:44", 42.304134, -
83.710382,269.3,10.4,"11","08","0x849a4200",1.027972,1.455944,1.855944,14.473,42.97,2.9
7,3.838,3204.985,2.500,0.000,0.094,0.094,0.000,0.080,0.080,0.1578,,0.153,,7636.166,,,,,
,,,,,,,,0.850,0.000142,,,,1.462,0.00114,0.00000,0.00004,0.00004,0.00000,0.00004,0.0000
4,0.00007,,0.00007,0.000000000000,3.48241,4.979,0.0061,61.017227,-
```

```
0.000596,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.400000,25.400000,1.4,6
9.4,72.223857,"1",44.6,0.007100,"3","1",0.073156,0.075143,0.072328,0.074064,14.818960,9
7.562139,25.000000,34.900000,34.900000,68.357446,0.605895,0.000000,
"01/03/2018"," 11:22:59.137",5.420,0.0038,n/a,37.574751,-
0.6, 1.5, 6.5, 15.45, 0.9594, 5.2002, 0.0036, 0.0000, 1.4499, 1.4, 0.0000, 1.2316, 1.2, 6.5010, 6.3
06,0.000,14.8220,"SAMPLE","0",13.6,827,848,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,73.0,35.698,44.5,0.004269,0.000000,"1
","1","0",46.1,,1204,9.310,,9.000000,,232.505600,248.080561,10.400000,20.85592,105.8762
58, "1", "16:21:46", 42.304158, -
83.710382,269.4,10.1,"11","09","0x849a4280",1.000000,1.400000,1.800000,14.473,39.57,2.7
3,4.231,3204.709,1.414,0.000,0.094,0.094,0.000,0.079,0.079,0.1259,,0.122,,6641.662,,,,,
,,,,,,,0.850,0.000155,,,,1.603,0.00071,0.00000,0.00005,0.00005,0.00000,0.00004,0.0000
4,0.00006,,0.00006,0.000000000000,3.32107,5.420,0.0038,37.574751,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000700,0.000900,0.000345,0.00
0045,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.400000,25.400000,1.5,70.2,
72.965289, "1", 44.5, 0.004269, "3", "1", 0.074479, 0.076583, 0.074115, 0.075461, 14.820158, 97.58
1109,25.000000,34.900000,34.900000,69.032621,0.605710,0.000000,
"01/03/2018"," 11:23:00.137",5.733,0.0021,n/a,20.963455,-
0.6, 1.7, 7.0, ,14.63, 0.9569, 5.4861, 0.0020, 0.0000, 1.6355, 1.6, 0.0000, 1.3893, 1.4, 7.0260, ,6.800, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00
15,0.000,13.9965,"SAMPLE","0",13.5,832,848,856,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,61.9,30.288,44.6,-
0.008595, 0.000000, "1", "1", "0", 35.7, 177.8, 1120, 9.310, , 3.958491, , 233.047557, 248.874253, 10
.400000,20.03295,105.790835,"1","16:21:46",42.304217,-
83.710373,269.5,10.0,"11","09","0x849a4280",1.071828,1.543656,1.943656,14.473,37.47,2.5
9,4.509,3204.465,0.746,0.000,0.100,0.100,0.000,0.085,0.085,0.1289,,0.125,,5944.453,,,,,
 ,,,,,,,,0.850,0.000139,,,,1.435,0.00033,0.00000,0.00004,0.00004,0.00000,0.00004,0.0000
4,0.00006,,0.00006,0.000000000000,2.66087,5.733,0.0021,20.963455,-
0.6,1.709293,1.7,7.0,7.0260,14.63,13.5,832,848,856,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000700,0.000809,0.000851,0.00
0542, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1012.000000, 92.546498, 25.400000, 1.7, 59.5,
61.909091, "1", 44.6, -
00000,34.900000,58.263227,0.609760,0.000000,
"01/03/2018"," 11:23:01.137",5.924,0.0036,n/a,35.898734,-
0.6, 1.8, 8.6, 13.92, 0.9553, 5.6593, 0.0034, 0.0000, 1.7195, 1.7, 0.0000, 1.4606, 1.5, 8.6307, 8.3
72,0.000,13.3001,"SAMPLE","0",13.6,832,848,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,60.7,29.692,44.7,-
0.007103, 0.000000, "1", "1", "0", 26.1, 177.8, 932, 8.812, 98.00, 1.000000, ,229.577888, 250.68790, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.00, 36.0
7,10.400000,13.83266,102.068259,"1","16:21:48",42.304297,-
83.710340,269.3,10.1,"11","08","0x849a4200",1.100000,1.600000,2.000000,14.473,36.28,2.5
1,4.682,3202.893,1.235,0.000,0.102,0.102,0.000,0.087,0.087,0.1534,,0.149,,5473.060,,,,,
,,,,,,,0.850,0.000140,,,,1.451,0.00056,0.00000,0.00005,0.00005,0.00000,0.00004,0.0000
4,0.00007,,0.00007,0.000000000000,2.47867,5.924,0.0036,35.898734,-
1175,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.647765,25.400000,1.8,58.4,
60.706000,"1",44.7,-
0.007103, "3", "1", 0.055483, 0.040516, 0.053312, 0.056671, 14.610731, 97.559958, 25.000000, 34.9
00000,34.900000,57.087038,0.609993,0.000000,
"01/03/2018"," 11:23:02.137",5.793,0.0034,n/a,33.675856,-
0.7, 1.8, 5.0, 13.42, 0.9564, 5.5406, 0.0032, 0.0000, 1.7214, 1.7, 0.0000, 1.4623, 1.5, 5.0000, 4.8
50,0.000,12.8324,"SAMPLE","0",13.6,829,848,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,58.0,28.378,44.7,-
1,10.400000,16.08554,102.933719,"1","16:21:50",42.304320,-
83.710328,269.2,10.1,"11","09","0x849a4200",1.100000,1.455734,1.855734,14.473,37.08,2.5
6,4.564,3203.661,1.185,0.000,0.104,0.104,0.000,0.089,0.089,0.0908,,0.088,,5395.083,,,,,
,,,,,,,0.850,0.000131,,,,1.358,0.00050,0.00000,0.00004,0.00004,0.00000,0.00004,0.0000
4,0.00004,,0.00004,0.000000000000,2.28567,5.793,0.0034,33.675856,-
0.7, 1.800000, 1.8, 5.0, 5.0000, 13.42, 13.6, 829, 848, 855, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000700,0.000891,0.001655,0.00
1455,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,92.833681,25.422280,1.8,55.8,
57.979835,"1",44.7,-
```

```
0.002803, "3", "1", 0.047861, 0.050395, 0.045833, 0.048783, 14.828769, 97.563652, 25.000000, 34.9
00000,34.900000,54.420003,0.611110,0.000000,
"01/03/2018"," 11:23:03.137",5.116,0.0035,n/a,34.658902,-
0.7, 1.8, 8.5, 13.16, 0.9619, 4.9211, 0.0033, 0.0000, 1.7315, 1.7, 0.0000, 1.4708, 1.5, 8.4943, 8.2
39,0.000,12.6619,"SAMPLE","0",13.6,825,849,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,56.8,27.793,44.6,-
0.000923, 0.000000, "1", "1", "0", 31.3, 177.8, 816, 7.289, 98.00, 4.178794, ,219.855600, 253.15414
3,10.400000,14.88031,102.421314,"1","16:21:50",42.304320,-
83.710328,269.2,9.4,"11","09","0x849a6200",1.100000,1.400000,1.800000,14.473,41.86,2.89
,3.959,3206.012,1.382,0.000,0.118,0.118,0.000,0.100,0.100,0.1738,,0.169,,5997.884,,,,,,
,,,,,,,0.850,0.000114,,,,1.181,0.00051,0.00000,0.00004,0.00004,0.00000,0.00004,0.00004
,0.00006,,0.00006,0.000000000000,2.20882,5.116,0.0035,34.658902,-
0.7, 1.800000, 1.8, 8.5, 8.4943, 13.16, 13.6, 825, 849, 855, 71.0, 7.64, 0.18, 986, -
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000700,0.000888,-0.000777,-
0.001077,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,93.280775,25.496796,1.8,5
4.6,56.827304,"1",44.6,-
00000,34.900000,53.290403,0.611686,0.000000,
"01/03/2018"," 11:23:04.137",3.890,0.0037,n/a,37.058340,-
0.6, 1.8, 4.8, 13.36, 0.9722, 3.7818, 0.0036, 0.0000, 1.7499, 1.7, 0.0000, 1.4865, 1.5, 4.8485, 4.7
03,0.000,12.9920,"SAMPLE","0",13.6,828,848,856,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,55.4,27.119,44.4,0.003226,0.000000,"1
","1","0",32.8,177.8,805,6.830,98.00,5.824490,,218.569901,252.073988,10.400000,15.30208
,102.326008,"1","16:21:50",42.304376,-
83.710319,269.4,9.1,"11","09","0x849a6200",1.027628,1.400000,1.800000,14.473,54.74,3.78
,2.862,3213.177,1.948,0.000,0.156,0.156,0.000,0.132,0.132,0.1294,,0.126,,8026.177,,,,,,
,,,,,,0.850,0.000086,,,,0.886,0.00054,0.00000,0.00004,0.00004,0.00000,0.00004
,0.00004,,0.00003,0.000000000000,2.21149,3.890,0.0037,37.058340,-
0.000503,,n/a,n/a,62.000000,55.000000,1034.000000,1012.860735,93.371311,25.500000,1.8,5
3.3,55.420437,"1",44.4,0.003226,"3","1",0.042367,0.049299,0.041826,0.042764,14.780828,9
7.597641,25.000000,34.900000,34.900000,51.891602,0.612380,0.000000,
"01/03/2018"," 11:23:05.137",3.321,0.0034,n/a,33.581710,-
0.6, 1.8, 9.0, 14.30, 0.9770, 3.2442, 0.0033, 0.0000, 1.7586, 1.8, 0.0000, 1.4939, 1.5, 9.0000, 8.7
30,0.000,13.9717,"SAMPLE","0",13.5,831,848,855,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,5.9,195.0,n/a,57.5,28.157,44.2,0.003104,0.000000,"1
","1","0",33.3,177.8,829,6.210,98.00,5.000000,,218.400000,253.695833,10.400000,16.14459
,102.280000,"1","16:21:52",42.304398,-
83.710315,269.5,8.1,"11","09","0x849a4280",1.000000,1.400000,1.800000,14.473,63.96,4.42
,2.353,3218.186,2.071,0.000,0.183,0.183,0.000,0.155,0.155,0.2805,,0.272,,10077.482,,,,,
,,,,,,,0.850,0.000076,,,,0.789,0.00051,0.00000,0.00004,0.000004,0.000004,0.0000
4,0.00007,,0.00007,0.000000000000,2.46928,3.321,0.0034,33.581710,-
12.0,0.000000,25.000000,189.0,191.0,5.9,195.0,61.900000,0.000800,0.000812,0.000510,0.00
57.543713, "1", 44.2, 0.003104, "3", "1", 0.046220, 0.049832, 0.045590, 0.046681, 14.709544, 97.58
0313,25.000000,34.900000,34.900000,53.950454,0.611328,0.000000,
"01/03/2018"," 11:23:06.137",3.386,0.0059,n/a,58.983912,-
55,0.000,15.1939,"SAMPLE","0",13.6,832,847,853,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,5.9,195.0,n/a,59.6,29.146,44.0,0.001099,0.000000,"1
","1","0",32.4,177.8,826,6.210,98.00,5.391960,,217.176522,256.299000,10.400000,16.10476
,102.568692,"1","16:21:52",42.304433,-
83.710353,269.7,7.7,"11","09","0x849a4280",1.072020,1.544040,1.944040,14.473,62.70,4.33
,2.414,3215.498,3.565,0.000,0.179,0.179,0.000,0.152,0.152,0.1435,,0.139,,10743.945,,,,,
,,,,,,,0.850,0.000081,,,,0.832,0.00092,0.00000,0.00005,0.00005,0.00000,0.00004,0.0000
4,0.00004,,0.00004,0.000000000000,2.77956,3.386,0.0059,58.983912,-
0.6, 1.800000, 1.8, 4.7, 4.6960, 15.56, 13.6, 832, 847, 853, 71.0, 7.64, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
1163, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1012.000000, 93.200000, 25.500000, 1.8, 57.2,
59.584980, "1", 44.0, 0.001099, "3", "1", 0.049280, 0.052473, 0.048513, 0.049791, 14.923297, 97.59
3460,25.000000,34.900000,34.900000,55.908373,0.610378,0.000000,
```

```
"01/03/2018"," 11:23:07.137",3.622,0.0052,n/a,52.276750,-
0.6, 1.8, 3.9, 16.27, 0.9744, 3.5291, 0.0051, 0.0000, 1.7540, 1.8, 0.0000, 1.4899, 1.5, 3.9214, 3.8
04,0.000,15.8562,"SAMPLE","0",13.6,827,846,852,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,5.9,195.0,n/a,62.3,30.502,44.0,-
0.000499, 0.000000, "1", "1", "0", 34.0, 177.8, 887, 6.210, 98.00, 6.517526, 216.469600, 255.54743
6,10.400000,17.04667,102.850591,"1","16:21:54",42.304447,-
83.710368,269.8,7.3,"11","08","0x849a4200",1.100000,1.600000,2.000000,14.473,58.70,4.06
,2.624,3214.092,2.953,0.000,0.167,0.167,0.000,0.142,0.142,0.1122,,0.109,,10499.912,,,,,
,,,,,,,0.850,0.000090,,,,0.930,0.00085,0.00000,0.00005,0.00005,0.00000,0.00004,0.0000
4,0.00003,,0.00003,0.00000000000,3.03568,3.622,0.0052,52.276750,-
0.6,1.800000,1.8,3.9,3.9214,16.27,13.6,827,846,852,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,5.9,195.0,61.900000,0.000800,0.000900,0.000630,0.00
0430, n/a, n/a, 62.000000, 55.000000, 1034.000000, 1011.000000, 93.200000, 25.500000, 1.8, 59.9,
62.398475,"1",44.0,-
0.000499, "3", "1", 0.053555, 0.052554, 0.052890, 0.054423, 14.731933, 97.613748, 25.000000, 34.9
00000,34.900000,58.651711,0.609256,0.000000,
"01/03/2018"," 11:23:08.137",3.740,0.0050,n/a,50.000000,-
0.6, 1.8, 5.7, 16.40, 0.9734, 3.6406, 0.0049, 0.0000, 1.7522, 1.8, 0.0000, 1.4884, 1.5, 5.7487, 5.5
76,0.000,15.9642,"SAMPLE","0",13.8,822,844,850,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,63.3,30.961,44.2,0.007111,0.000000,"1
","1","0",35.2,177.8,1077,5.590,98.00,4.682008,,217.539420,252.156042,10.400000,17.2045
7,103.466316,"1","16:21:54",42.304453,-
83.710426,269.9,7.2,"11","08","0x849a4200",1.100000,1.600000,2.000000,14.473,56.88,3.93
,2.730,3213.162,2.734,0.000,0.162,0.162,0.000,0.138,0.138,0.1594,,0.155,,10244.800,,,,,
,,,,,,,,0.850,0.000094,,,,0.973,0.00083,0.00000,0.00005,0.00005,0.00000,0.00004,0.0000
4,0.00005,,0.00005,0.000000000000,3.10233,3.740,0.0050,50.000000,-
0.6, 1.800000, 1.8, 5.7, 5.7487, 16.40, 13.8, 822, 844, 850, 71.0, 7.64, 0.18, 986, -
12.0, 0.000000, 25.000000, 189.0, 191.0, 6.0, 195.0, 61.900000, 0.000700, 0.000900, 0.000119, -
0.000090,,n/a,n/a,62.000000,55.000000,1034.000000,1011.096579,93.268597,25.500000,1.8,6
0.8, 63.226524, "1", 44.2, 0.007111, "3", "1", 0.055678, 0.054437, 0.054607, 0.056259, 14.772434, 9.007111, "3", "10007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "30007111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "300071111, "
7.601555,25.000000,34.900000,34.900000,59.513287,0.608891,0.000000,
"01/03/2018"," 11:23:09.137",3.786,0.0050,n/a,50.000000,-
0.6, 1.8, 2.6, , 16.26, 0.9730, 3.6840, 0.0049, 0.0000, 1.7515, 1.8, 0.0000, 1.4878, 1.5, 2.6472, , 2.5
68,0.000,15.8214,"SAMPLE","0",13.5,824,846,852,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,67.4,32.998,44.4,0.009282,0.000000,"1
","1","0",41.1,177.8,1205,5.590,98.00,7.329939,,217.049663,252.761856,10.400000,18.7820
2,103.854760,"1","16:21:56",42.304455,-
83.710448,269.9,6.6,"11","08","0x849a4200",1.100000,1.600000,2.000000,14.473,56.20,3.88
,2.771,3213.075,2.701,0.000,0.160,0.160,0.000,0.136,0.136,0.0725,,0.070,,10033.192,,,,,
,,,,,,,,0.850,0.000102,,,,1.050,0.00088,0.00000,0.00005,0.00005,0.00000,0.00004,0.0000
4,0.00002,,0.00002,0.000000000000,3.27690,3.786,0.0050,50.000000,-
0.6,1.800000,1.8,2.6,2.6472,16.26,13.5,824,846,852,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,61.900000,0.000700,0.000911,0.000576,0.00
0276,,n/a,n/a,62.000000,55.000000,1034.000000,1011.887574,93.256714,25.500000,1.8,64.9,
3737,25.000000,34.900000,34.900000,63.644884,0.607439,0.000000,
"01/03/2018"," 11:23:10.137",4.084,0.0047,n/a,47.247627,-
0.6, 1.8, 5.0, , 16.10, 0.9705, 3.9633, 0.0046, 0.0000, 1.7575, 1.8, 0.0000, 1.4929, 1.5, 4.9589, , 4.80000, 1.8, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000, 1.4, 0.0000
10,0.000,15.6255,"SAMPLE","0",13.4,823,848,854,71.0,7.64,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,70.9,34.712,44.9,0.008586,0.000000,"1
","1","0",42.4,177.8,1264,5.590,98.00,8.000000,,221.375532,251.151000,10.400000,20.6783
2,104.794000,"1","16:21:56",42.304428,-
83.710491,270.1,6.4,"11","08","0x849a4200",1.027593,1.020745,1.493152,14.473,52.18,3.61
,3.037,3210.957,2.365,0.000,0.149,0.149,0.000,0.127,0.127,0.1262,,0.122,,9204.748,,,,,
        ,,,,,0.850,0.000115,,,,1.188,0.00087,0.00000,0.00006,0.00006,0.00000,0.00005,0.00005
,0.00005,,0.00005,0.000000000000,3.40438,4.084,0.0047,47.247627,-
0.6, 1.810870, 1.8, 5.0, 4.9589, 16.10, 13.4, 823, 848, 854, 71.0, 7.64, 0.18, 986, -
12.0, 0.000000, 25.000000, 189.0, 191.0, 6.0, 195.0, 61.900000, 0.000711, 0.000900, 0.000278, -
0.000011,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,93.218061,25.500000,1.8,6
8.3,70.932663,"1",44.9,0.008586,"3","1",0.070722,0.074880,0.069952,0.071469,14.741683,9
7.561103,25.000000,34.900000,34.900000,67.140906,0.606334,0.000000,
"01/03/2018"," 11:23:11.137",4.565,0.0039,n/a,38.708636,-
0.6, 1.9, 2.3, , 15.96, 0.9665, 4.4122, 0.0037, 0.0000, 1.8363, 1.8, 0.0000, 1.5600, 1.6, 2.3208, , 2.208, \\ 0.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.00000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.00000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.00000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.00
51,0.000,15.4283,"SAMPLE","0",13.4,826,847,854,71.3,7.66,0.18,986,-
```

```
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,56.8,27.814,45.2,-
0.000780,0.000000,"1","1","0",33.9,177.8,1165,5.590,98.00,1.000000,,220.948679,252.0984
69,10.400000,14.09767,105.566583,"1","16:21:58",42.304418,-
83.710507, 270.2, 6.4, "11", "09", "0x849a4280", 1.000000, 0.800000, 1.300000, 14.473, 46.80, 3.23
,3.467,3208.874,1.732,0.000,0.140,0.140,0.000,0.119,0.119,0.0530,,0.051,,8158.602,,,,,,
,,,,,,,0.850,0.000103,,,,1.060,0.00057,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00002,,0.00002,0.000000000000,2.69343,4.565,0.0039,38.708636,-
0.6, 1.900000, 1.9, 2.3, 2.3208, 15.96, 13.4, 826, 847, 854, 71.3, 7.66, 0.18, 986, -
4.7,56.869192,"1",45.2,-
00000,34.900000,53.384910,0.611675,0.000000,
"01/03/2018"," 11:23:12.137",5.094,0.0031,n/a,30.637611,-
73,0.000,15.0440,"SAMPLE","0",13.3,828,848,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.0,191.0,6.0,195.0,n/a,62.7,30.678,45.4,0.001452,0.000000,"1
","1","0",32.5,177.8,827,5.590,98.00,4.307125,,216.997463,247.419100,10.400000,17.60073
,103.130681,"1","16:21:58",42.304385,-
83.710528,270.1,6.4,"11","09","0x849a4280",1.000000,0.800000,1.300000,14.473,42.04,2.90
,3.941,3206.464,1.227,0.000,0.125,0.125,0.000,0.106,0.106,0.1435,,0.139,,7157.065,,,,,,
,,,,,,,0.850,0.000126,,,,1.298,0.00050,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00006,,0.00006,0.000000000000,2.89684,5.094,0.0031,30.637611,-
0.6, 1.900000, 1.9, 7.0, 6.9826, 15.64, 13.3, 828, 848, 854, 72.0, 7.74, 0.18, 986, -10.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000
12.0, 0.000000, 25.000000, 189.0, 191.0, 6.0, 195.0, 61.900000, 0.000891, 0.000918, -0.000503, -0.000918, -0.000503, -0.000918, -0.000503, -0.000918, -0.000503, -0.000918, -0.000503, -0.000918, -0.000503, -0.000918, -0.000503, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0.000918, -0
0.4, 62.687624, "1", 45.4, 0.001452, "3", "1", 0.054711, 0.051375, 0.052461, 0.055892, 14.735242, 9.0001452, "3", "1", 0.054711, 0.051375, 0.052461, 0.055892, 14.735242, 9.0001452, "3", "1", 0.054711, 0.051375, 0.052461, 0.055892, 14.735242, 9.0001452, "3", "1", 0.054711, 0.051375, 0.052461, 0.055892, 14.735242, 9.0001452, "3", "1", 0.054711, 0.051375, 0.052461, 0.055892, 14.735242, 9.0001452, "3", "1", 0.054711, 0.051375, 0.052461, 0.055892, 14.735242, 9.0001452, "3", "1", 0.054711, 0.051375, 0.052461, 0.055892, 14.735242, 9.0001452, "3", "1", 0.054711, 0.051375, 0.052461, 0.055892, 14.735242, 9.0001452, "3", "1", 0.054711, 0.051375, 0.052461, 0.055892, 14.735242, 9.0001452, "3", "1", 0.054711, 0.051375, 0.052461, 0.055892, 14.735242, 9.0001452, "3", "1", 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.054711, 0.0547111, 0.0547111, 0.0547111, 0.054711, 0.0547111, 0.0547111, 0.0547111, 0.0547111, 0.0547111,
7.579237,25.000000,34.900000,34.900000,59.108537,0.609182,0.000000,
"01/03/2018"," 11:23:13.137",5.004,0.0022,n/a,22.101201,-
0.7, 1.9, 5.5, 14.88, 0.9628, 4.8182, 0.0021, 0.0000, 1.8294, 1.8, 0.0000, 1.5544, 1.6, 5.5203, 5.3
55,0.000,14.3276,"SAMPLE","0",13.4,828,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,189.3,191.0,6.0,195.0,n/a,59.8,29.266,45.3,0.000134,0.000000,"1
","1","0",30.5,177.8,823,4.970,98.00,4.839458,,216.360735,245.568750,10.400000,16.44303
,103.380000,"1","16:22:00",42.304372,-
83.710537,270.1,7.3,"11","08","0x809a4280",1.000000,0.800000,1.300000,14.473,42.79,2.96
,3.860,3207.521,0.902,0.000,0.128,0.128,0.000,0.108,0.108,0.1154,,0.112,,6935.096,,,,,
,,,,,,0.850,0.000118,,,,1.218,0.00034,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00004,,0.00004,0.00000000000,2.63190,5.004,0.0022,22.101201,-
0.000065,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,93.400000,25.500000,1.9,5
7.6,59.799607,"1",45.3,0.000134,"3","1",0.050489,0.051010,0.049869,0.051266,14.687061,9
7.591963,25.000000,34.900000,34.900000,56.299274,0.610322,0.000000,
"01/03/2018"," 11:23:14.137",4.399,0.0039,n/a,38.890742,-
0.7, 1.9, 6.3, 14.33, 0.9679, 4.2580, 0.0038, 0.0000, 1.8473, 1.8, 0.0000, 1.5697, 1.6, 6.2743, 6.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8, 0.0000, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.8473, 1.84734, 1.84734, 1.84734, 1.84744, 1.84744, 1.84744, 1.84744, 1.84744, 1.84744, 1.84744, 1.84744, 1.84744, 1.84744, 1.84744, 1.84744, 1.84744, 1.84744, 1.84744, 1.84744, 1.84744, 
86,0.000,13.8673,"SAMPLE","0",13.3,830,849,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,57.7,28.252,45.3,-
0.001140, 0.000000, "1", "1", "0", 32.4, 177.8, 776, 4.970, 98.00, 5.809426, , 215.700000, 246.15504, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4, 32.4
1,10.400000,15.76620,103.160816,"1","16:22:00",42.304334,-
83.710532,270.2,7.7,"11","08","0x809a4280",1.000000,0.800000,1.300000,14.473,48.52,3.35
,3.321,3209.511,1.806,0.000,0.146,0.146,0.000,0.124,0.124,0.1486,,0.144,,7600.274,,,,,
,,,,,,,0.850,0.000101,,,,1.039,0.00058,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00005,,0.00005,0.000000000000,2.45908,4.399,0.0039,38.890742,-
0.7,1.908660,1.9,6.3,6.2743,14.33,13.3,830,849,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000800,0.001000,0.000122,-
5.6,57.752931,"1",45.3,-
00000,34.900000,54.238299,0.611249,0.000000,
"01/03/2018"," 11:23:15.137",3.895,0.0050,n/a,50.000000,-
0.7, 2.0, 5.1, 14.41, 0.9721, 3.7863, 0.0049, 0.0000, 1.9442, 1.9, 0.0000, 1.6520, 1.7, 5.0554, 4.9
04,0.000,14.0107,"SAMPLE","0",13.4,831,848,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,56.6,27.719,45.1,0.001945,0.000000,"1
","1","0",32.0,177.8,784,3.824,98.00,5.000000,,215.694725,246.915708,10.400000,15.75596
```

```
,102.771902,"1","16:22:02",42.304320,-
83.710530,270.3,6.0,"11","08","0x809a4280",1.000000,0.800000,1.300000,14.473,54.66,3.78
,2.871,3212.044,2.624,0.000,0.173,0.173,0.000,0.147,0.147,0.1347,,0.131,,8642.220,,,,,,
,,,,,,0.850,0.000088,,,,0.906,0.00074,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00004,,0.00004,0.0000000000000,2.43765,3.895,0.0050,50.000000,-
0.7, 2.000000, 2.0, 5.1, 5.0554, 14.41, 13.4, 831, 848, 854, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000892,0.001008,0.000770,0.00
0470,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,93.578808,25.500000,2.0,54.5,
56.636027, "1", 45.1, 0.001945, "3", "1", 0.044514, 0.048571, 0.043736, 0.044929, 14.788093, 97.57
4688,25.000000,34.800000,34.900000,53.149373,0.611732,0.000000,
"01/03/2018"," 11:23:16.137",3.861,0.0056,n/a,55.700165,-
0.8, 2.0, 3.1, ,15.07, 0.9724, 3.7547, 0.0054, 0.0000, 1.9448, 1.9, 0.0000, 1.6525, 1.7, 3.1444, ,3.0000, 1.6525, 1.7, 3.1444, \\0.8, 2.0, 3.1, 3.1, 3.0000, 1.9448, 1.9, 0.0000, 1.6525, 1.7, 3.1444, \\0.8, 2.0, 3.1, 3.1, 3.1, 3.0000, 1.9448, 1.9, 0.0000, 1.6525, 1.7, 3.1444, \\0.8, 3.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9, 0.0000, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.9448, 1.944
50,0.000,14.6533,"SAMPLE","0",13.3,830,849,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,55.5,27.154,44.9,0.002702,0.000000,"1
","1","0",34.4,177.8,765,3.110,98.00,5.000000,,214.564828,240.960154,10.400000,15.04300
,102.614410,"1","16:22:02",42.304290,-
83.710499,269.7,5.4,"11","08","0x809a4280",1.072383,1.379063,1.806680,14.473,55.12,3.81
,2.841,3211.979,2.949,0.000,0.174,0.174,0.000,0.148,0.148,0.0845,,0.082,,9114.614,,,,,,
,,,,,,,0.850,0.000085,,,,0.880,0.00081,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00002,,0.00002,0.000000000000,2.49747,3.861,0.0056,55.700165,-
55.507395, "1", 44.9, 0.002702, "3", "1", 0.042737, 0.047119, 0.042119, 0.043219, 14.815912, 97.58
1399,25.000000,34.800000,34.800000,51.992550,0.612297,0.000000,
"01/03/2018"," 11:23:17.137",3.860,0.0070,n/a,70.000000,-
0.8, 2.0, 4.7, 15.53, 0.9724, 3.7534, 0.0068, 0.0000, 1.9447, 1.9, 0.0000, 1.6525, 1.7, 4.6762, 4.500, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.00000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.00
36,0.000,15.1055,"SAMPLE","0",13.3,829,850,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,57.5,28.150,44.8,0.008791,0.000000,"1
","1","0",40.1,177.8,786,2.480,98.00,8.795761,,215.521804,237.702105,10.400000,15.99079
,102.495147,"1","16:22:04",42.304274,-
83.710452,269.8,4.2,"11","08","0x849a4200",1.100000,1.600000,2.000000,14.473,55.12,3.81
,2.841,3210.656,3.706,0.000,0.174,0.174,0.000,0.148,0.148,0.1257,,0.122,,9395.209,,,,,,
,,,,,,,0.850,0.000088,,,,0.912,0.00105,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00004,,0.00003,0.000000000000,2.66893,3.860,0.0070,70.000000,-
0.8, 2.000000, 2.0, 4.7, 4.6762, 15.53, 13.3, 829, 850, 855, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000800,0.000988,-0.000493,-
0.000793,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,93.517362,25.600000,2.0,5
5.4,57.554333,"1",44.8,0.008791,"3","1",0.048296,0.052605,0.047375,0.048589,14.865759,9
7.579293,25.000000,34.800000,34.800000,53.989055,0.611323,0.000000,
"01/03/2018"," 11:23:18.137",3.854,0.0070,n/a,70.000000,-
0.8, 2.0, 2.7, , 15.79, 0.9724, 3.7475, 0.0068, 0.0000, 1.9449, 1.9, 0.0000, 1.6526, 1.7, 2.6673, , 2.50000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.00000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.00000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.00000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.00
87,0.000,15.3523,"SAMPLE","0",13.3,833,849,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,53.4,26.113,44.8,-
0.002754, 0.000000, "1", "1", "0", 38.6, 177.8, 786, 2.166, 98.00, 7.274102, , 217.000000, 238.63812
0,10.400000,14.75177,101.976633,"1","16:22:06",42.304273,-
83.710438,269.9,3.7,"11","08","0x849a4200",1.027538,1.020302,1.492764,14.473,55.21,3.81
,2.835,3210.874,3.712,0.000,0.175,0.175,0.000,0.148,0.148,0.0718,,0.070,,9564.349,,,,,,
,,,,,,,0.850,0.000082,,,,0.845,0.00098,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00002,,0.00002,0.00000000000,2.51626,3.854,0.0070,70.000000,-
53.393424, "1", 44.8, -
0.002754, "3", "1", 0.040530, 0.036663, 0.039858, 0.041304, 14.723893, 97.581444, 25.000000, 34.8
00000,34.800000,49.908451,0.613462,0.000000,
"01/03/2018"," 11:23:19.137",4.011,0.0070,n/a,70.000000,-
0.9,2.0,4.9,,15.80,0.9711,3.8952,0.0068,0.0000,1.9422,1.9,0.0000,1.6503,1.7,4.9424,,4.7
94,0.000,15.3433,"SAMPLE","0",13.3,830,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,51.6,25.242,44.8,-
0.000990, 0.000000, "1", "1", "0", 36.3, 177.8, 751, 0.599, 98.00, 6.685714,, 217.000000, 234.37438, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3, 36.3,
8,10.400000,13.52069,101.484099,"1","16:22:06",42.304273,-
83.710438,269.9,2.7,"11","08","0x809a4280",1.000000,0.800000,1.300000,14.473,53.08,3.67
,2.976,3209.616,3.565,0.000,0.168,0.168,0.000,0.142,0.142,0.1279,,0.124,,9192.614,,,,,
```

```
,,,,,,0.850,0.000082,,,,0.849,0.00094,0.00000,0.00004,0.00004,0.00000,0.00004
,0.00003,,0.00003,0.000000000000,2.43091,4.011,0.0070,70.000000,-
0.9, 2.000000, 2.0, 4.9, 4.9424, 15.80, 13.3, 830, 849, 855, 72.0, 7.74, 0.18, 986, -
1144,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,93.612370,25.600000,2.0,49.6,
51.538908, "1", 44.8, -
0.000990, "3", "1", 0.037108, 0.034168, 0.035895, 0.037645, 14.658675, 97.581745, 25.000000, 34.8
00000,34.800000,48.157579,0.614457,0.000000,
"01/03/2018"," 11:23:20.137",4.281,0.0058,n/a,57.623163,-
0.9, 2.1, 1.6, , 15.80, 0.9688, 4.1480, 0.0056, 0.0000, 2.0346, 2.0, 0.0000, 1.7288, 1.7, 1.6281, , 1.5281, \\ 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000
79,0.000,15.3076,"SAMPLE","0",13.3,826,850,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,53.0,25.942,44.8,-
0.000123, 0.000000, "1", "1", "0", 43.8, 177.8, 791, 0.620, 98.00, 9.000000, , 217.755162, 233.46153
8,10.400000,15.13413,101.562086,"1","16:22:06",42.304274,-
83.710416,270.3,2.3,"11","08","0x809a4280",1.071928,0.871928,1.371928,14.473,49.81,3.44
,3.216,3209.170,2.749,0.000,0.165,0.165,0.000,0.140,0.140,0.0396,,0.038,,8611.205,,,,,,
,,,,,,0.850,0.000090,,,,0.929,0.00080,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00001,,0.00001,0.000000000000,2.49255,4.281,0.0058,57.623163,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000800,0.000989,0.000356,0.00
53.016694,"1",44.8,-
00000,34.800000,49.589302,0.613600,0.000000,
"01/03/2018"," 11:23:21.137",4.482,0.0045,n/a,45.410509,-
50,0.000,15.2158,"SAMPLE","0",13.3,826,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,53.1,25.981,44.9,0.001185,0.000000,"1
","1","0",43.4,177.8,785,0.257,98.00,9.000000,,219.448473,234.179641,10.400000,15.01297
,101.863166,"1","16:22:08",42.304275,-
83.710408,270.4,0.6,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,47.63,3.29
,3.395,3208.741,2.069,0.000,0.157,0.157,0.000,0.134,0.134,0.0899,,0.087,,8188.821,,,,,,
,,,,,,0.850,0.000094,,,,0.973,0.00063,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00003,,0.00003,0.00000000000,2.48132,4.482,0.0045,45.410509,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000800,0.001000,-0.000425,-
0.000725,,n/a,n/a,62.000000,55.000000,1034.000000,1011.000000,93.400000,25.600000,2.1,5
1.1,53.100000,"1",44.9,0.001185,"3","1",0.038869,0.041223,0.038186,0.039317,14.882911,9
7.583822,25.000000,34.800000,34.800000,49.639910,0.613600,0.000000,
"01/03/2018"," 11:23:22.137",4.499,0.0046,n/a,45.683333,-
0.9, 2.1, 2.8, 15.33, 0.9670, 4.3507, 0.0044, 0.0000, 2.0307, 2.0, 0.0000, 1.7255, 1.7, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7943, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.7944, 2.79
10,0.000,14.8232,"SAMPLE","0",13.3,831,849,857,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,54.1,26.489,44.9,0.004268,0.000000,"1
","1","0",42.4,177.8,784,1.046,98.00,9.394558,,220.492617,237.751763,10.400000,15.17423
 ,102.090000,"1","16:22:08",42.304273,-
83.710404,270.0,0.0,"11","08","0x849a4200",1.100000,0.827767,1.327767,14.473,47.46,3.28
,3.410,3208.708,2.074,0.000,0.157,0.157,0.000,0.133,0.133,0.0647,,0.063,,7948.988,,,,,
,,,,,,0.850,0.000096,,,,0.995,0.00064,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00002,,0.00002,0.0000000000000,2.46451,4.499,0.0046,45.683333,-
0.9, 2.100000, 2.1, 2.8, 2.7943, 15.33, 13.3, 831, 849, 857, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000800,0.001087,0.000598,0.00
0210,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,93.423208,25.600000,2.1,52.1,
54.098653,"1",44.9,0.004268,"3","1",0.040892,0.043304,0.040235,0.041236,14.794291,97.57
8033,25.000000,34.800000,34.800000,50.650394,0.613051,0.000000,
"01/03/2018"," 11:23:23.137",4.917,0.0059,n/a,58.814130,-
0.9, 2.1, 3.6, 15.16, 0.9635, 4.7378, 0.0057, 0.0000, 2.0234, 2.0, 0.0000, 1.7193, 1.7, 3.6305, 3.5
22,0.000,14.6113,"SAMPLE","0",13.3,831,849,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,54.2,26.520,44.8,-
0.001265, 0.000000, "1", "1", 44.6, 177.8, 780, 2.480, 98.00, 9.653409, ,221.451833, 237.175472, 1
0.400000,14.66030,102.375283,"1","16:22:10",42.304272,-
83.710402,269.9,1.2,"11","09","0x849a6200",1.100000,0.800000,1.300000,14.473,43.50,3.01
,3.785,3205.660,2.440,0.000,0.143,0.143,0.000,0.122,0.122,0.0772,,0.075,,7188.270,,,,,
,,,,,,,0.850,0.000105,,,,1.085,0.00083,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00003,,0.00003,0.00000000000,2.43212,4.917,0.0059,58.814130,-
```

```
0.9,2.100000,2.1,3.6,3.6305,15.16,13.3,831,849,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000711,0.001000,0.000157,-
2.2,54.169091,"1",44.8,-
0.001265, "3", "1", 0.040187, 0.044095, 0.039550, 0.040654, 14.906622, 97.582550, 25.000000, 34.8
00000,34.800000,50.726269,0.612982,0.000000,
"01/03/2018"," 11:23:24.137",5.205,0.0050,n/a,50.403701,-
0.9, 2.1, 4.1, 14.82, 0.9611, 5.0032, 0.0048, 0.0000, 2.0184, 2.0, 0.0000, 1.7151, 1.7, 4.1271, 4.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.0000, 1.7151, 1.7, 4.1271, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.00000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 
03,0.000,14.2477,"SAMPLE","0",13.3,827,848,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,53.1,25.971,44.7,0.000050,0.000000,"1
","1",,46.2,,790,2.480,98.00,9.000000,,222.100000,237.401869,10.400000,14.73140,102.277
453, "1", "16:22:10", 42.304271, -
83.710415,269.5,1.7,"11","09","0x849a6200",1.100000,0.872250,1.372250,14.473,41.15,2.84
,4.042,3204.934,1.975,0.000,0.135,0.135,0.000,0.115,0.115,0.0831,,0.081,,6636.107,,,,,
,,,,,,,0.850,0.000109,,,,1.122,0.00069,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00003,,0.00003,0.000000000000,2.32255,5.205,0.0050,50.403701,-
12.0, 0.000000, 25.000000, 190.0, 191.0, 6.0, 195.0, 61.900000, 0.000810, 0.001000, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0
1.1, 53.084175, "1", 44.7, 0.000050, "3", "1", 0.038778, 0.045841, 0.038465, 0.039269, 14.607890, 9.000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "100000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "100000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050, "10000050
7.582582,25.000000,34.800000,34.800000,49.604343,0.613649,0.000000,
"01/03/2018"," 11:23:25.137",5.315,0.0042,n/a,42.272727,-
0.9, 2.1, 1.3, 14.47, 0.9603, 5.1034, 0.0041, 0.0000, 2.0165, 2.0, 0.0000, 1.7135, 1.7, 1.2956, 1.2
57,0.000,13.8916,"SAMPLE","0",13.3,828,850,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,52.8,25.813,44.5,0.001018,0.000000,"1
","1",,45.2,,779,2.480,,9.372361,,222.664272,236.776772,10.400000,14.82099,102.090000,"
1", "16:22:12", 42.304270, -
83.710420,269.4,2.5,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,40.33,2.79
,4.139,3205.170,1.623,0.000,0.133,0.133,0.000,0.113,0.113,0.0256,,0.025,,6343.709,,,,,,
,,,,,,0.850,0.000110,,,,1.138,0.00058,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00001,,0.00001,0.000000000000,2.25069,5.315,0.0042,42.272727,-
0.9, 2.100000, 2.1, 1.3, 1.2956, 14.47, 13.3, 828, 850, 855, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000888,0.001100,-0.000134,-
0.7,52.741700,"1",44.5,0.001018,"3","1",0.038405,0.044620,0.038021,0.038855,14.876625,9
7.580324,25.000000,34.800000,34.800000,49.271101,0.613800,0.000000,
"01/03/2018"," 11:23:26.137",5.326,0.0040,n/a,40.000000,-
71,0.000,13.5481,"SAMPLE","0",13.3,832,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,52.8,25.848,44.4,0.001897,0.000000,"1
","1",,43.6,,774,1.860,,9.360417,,223.662616,236.776618,,14.81049,102.090000,"1","16:22
:12",42.304271,-
83.710436, 269.8, 2.8, "11", "08", "0x849a4200", 1.100000, 0.900000, 1.400000, 14.473, 40.25, 2.78
,4.149,3205.230,1.532,0.000,0.132,0.132,0.000,0.112,0.112,0.0360,,0.035,,6174.597,,,,,
,,,,,,,0.850,0.000110,,,,1.141,0.00055,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00001,,0.00001,0.000000000000,2.19801,5.326,0.0040,40.000000,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000800,0.001012,-0.000395,-
0.8,52.794966,"1",44.4,0.001897,"3","1",0.038623,0.046497,0.037696,0.038889,14.821342,9
7.580765,25.000000,34.800000,34.800000,49.330434,0.613753,0.000000,
"01/03/2018"," 11:23:27.137",5.351,0.0040,n/a,40.000000,-
0.9, 2.1, 1.0, 13.97, 0.9600, 5.1364, 0.0038, 0.0000, 2.0274, 2.0, 0.0000, 1.7227, 1.7, 1.0000, 0.9
70,0.000,13.4067,"SAMPLE","0",13.3,834,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,52.9,25.904,44.3,-
02.090000, "1", "16:22:14", 42.304272, -
83.710460,270.0,2.4,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,40.07,2.77
,4.171,3205.181,1.525,0.000,0.132,0.132,0.000,0.113,0.113,0.0196,,0.019,,6082.938,,,,,
,,,,,,,0.850,0.000111,,,,1.149,0.00055,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00001,,0.00001,0.000000000000,2.17977,5.351,0.0040,40.000000,-
0.9, 2.111919, 2.1, 1.0, 1.0000, 13.97, 13.3, 834, 849, 855, 72.0, 7.74, 0.18, 986, -10000, 13.97, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 13.3, 1
12.0, 0.000000, 25.000000, 190.0, 191.0, 6.0, 195.0, 61.900000, 0.000812, 0.001012, 0.002202, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012, 0.001012,
```

```
53.000000, "1", 44.3, -
0.001461, "3", "1", 0.038730, 0.044455, 0.037606, 0.039020, 14.523674, 97.596407, 25.000000, 34.8
00000,34.800000,49.473108,0.613600,0.000000,
"01/03/2018"," 11:23:28.137",5.426,0.0043,n/a,42.945545,-
0.9, 2.2, 3.4, 13.90, 0.9593, 5.2054, 0.0041, 0.0000, 2.1105, 2.1, 0.0000, 1.7933, 1.8, 3.3540, 3.2054, 0.0000, 1.7933, 1.8, 3.3540, 3.2054, 0.0000, 1.7933, 1.8, 3.3540, 3.2054, 0.0000, 1.7933, 1.8, 3.3540, 3.2054, 0.0000, 1.7933, 1.8, 3.3540, 3.2054, 0.0000, 1.7933, 1.8, 3.3540, 3.2054, 0.0000, 1.7933, 1.8, 3.3540, 3.2054, 0.0000, 1.7933, 1.8, 3.3540, 3.2054, 0.0000, 1.7933, 1.8, 3.3540, 3.2054, 0.0000, 1.7933, 1.8, 3.3540, 3.2054, 0.0000, 1.7933, 1.8, 3.3540, 3.2054, 0.0000, 1.7933, 1.8, 3.3540, 3.2054, 0.0000, 1.7933, 1.8, 3.2054, 0.0000, 1.7933, 1.8, 3.2054, 0.0000, 1.7933, 1.8, 3.2054, 0.0000, 1.7933, 1.8, 3.2054, 0.0000, 1.7933, 1.8, 3.2054, 0.0000, 1.7933, 1.8, 3.2054, 0.0000, 1.7933, 1.8, 3.2054, 0.0000, 1.7933, 1.8, 3.2054, 0.0000, 1.7933, 1.8, 3.2054, 0.0000, 1.7933, 1.8, 3.2054, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7934, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7944, 0.0000, 1.7
53,0.000,13.3348,"SAMPLE","0",13.2,832,850,857,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,53.2,26.010,44.1,0.001847,0.000000,"1
","1",,43.6,,780,0.000,,9.000000,,223.400000,236.530435,,14.94177,102.090000,"1","16:22
:16",42.304272,-
83.710467,270.1,2.3,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,39.52,2.73
,4.239,3204.562,1.614,0.000,0.136,0.136,0.000,0.116,0.116,0.0649,,0.063,,5968.925,,,,,,
,,,,,,,0.850,0.000113,,,,1.169,0.00059,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00002,,0.00002,0.000000000000,2.17699,5.426,0.0043,42.945545,-
0.9, 2.200000, 2.2, 3.4, 3.3540, 13.90, 13.2, 832, 850, 857, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000900,0.001000,-0.000603,-
0.001003,,n/a,n/a,62.000000,55.000000,1033.000000,1011.000000,93.600000,25.657899,2.2,5
1.1,53.193676,"1",44.1,0.001847,"3","1",0.039169,0.045095,0.038442,0.039509,14.898098,9
7.594104,25.000000,34.800000,34.800000,49.681016,0.613503,0.000000,
"01/03/2018"," 11:23:29.137",5.453,0.0050,n/a,50.000000,-
0.7, 2.2, 1.4, ,13.80, 0.9591, 5.2304, 0.0048, 0.0000, 2.1100, 2.1, 0.0000, 1.7929, 1.8, 1.3658, ,1.3658, \\0.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1.0000, 1
25,0.000,13.2357,"SAMPLE","0",13.1,825,852,859,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.1,195.0,n/a,53.3,26.100,44.1,0.000349,0.000000,"1
","1",,43.2,177.8,779,0.000,,9.000000,,223.655000,236.256867,,14.86104,102.090000,"1","
16:22:16",42.304272,-
83.710467,270.1,0.6,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,39.33,2.72
,4.264,3204.163,1.870,0.000,0.135,0.135,0.000,0.115,0.115,0.0263,,0.025,,5895.571,,,,,
,,,,,,0.850,0.000114,,,,1.179,0.00069,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00001,,0.00001,0.000000000000,2.16830,5.453,0.0050,50.000000,-
0.7, 2.200000, 2.2, 1.4, 1.3658, 13.80, 13.1, 825, 852, 859, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,190.0,191.0,6.1,195.0,61.900000,0.000889,0.000911,-0.000607,-
0.001007,,n/a,n/a,62.000000,55.000000,1033.000000,1011.113680,93.697243,25.667586,2.2,5
1.3,53.370861,"1",44.1,0.000349,"3","1",0.039213,0.046381,0.038538,0.039626,14.795264,9
7.579476,25.000000,34.800000,34.800000,49.838795,0.613429,0.000000,
"01/03/2018"," 11:23:30.137",5.454,0.0050,n/a,50.000000,-
0.7, 2.3, 3.2, 13.72, 0.9591, 5.2308, 0.0048, 0.0000, 2.2059, 2.2, 0.0000, 1.8744, 1.9, 3.1715, 3.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2, 0.0000, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 2.2059, 
76,0.000,13.1569,"SAMPLE","0",13.1,824,850,857,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.1,195.0,n/a,53.0,25.958,44.2,-
0.001100, 0.000000, "1", "1", 43.5, 177.8, 777, 0.414, 98.00, 9.000000, ,223.745000, 236.504854,
14.80000,102.090000,"1","16:22:16",42.304272,-
83.710481,270.1,0.0,"11","08","0x849a4200",1.171928,0.828072,1.400000,14.473,39.32,2.72
,4.264,3204.050,1.870,0.000,0.142,0.142,0.000,0.120,0.120,0.0610,,0.059,,5859.843,,,,,
,,,,,,,0.850,0.000114,,,,1.172,0.00068,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
 ,0.00002,,0.00002,0.000000000000,2.14365,5.454,0.0050,50.000000,-
0.7, 2.300000, 2.3, 3.2, 3.1715, 13.72, 13.1, 824, 850, 857, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
12.0, 0.000000, 25.000000, 190.0, 191.0, 6.1, 195.0, 61.900000, 0.000800, 0.000989, -0.000064, -0.000064, -0.000064, -0.000064, -0.000064, -0.000064, -0.000064, -0.000064, -0.000064, -0.000064, -0.000064, -0.000064, -0.000064, -0.00064, -0.00064, -0.00064, -0.00064, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.00066, -0.0006
1.0,53.100000,"1",44.2,-
00000,34.900000,49.586951,0.613600,0.000000,
"01/03/2018"," 11:23:31.137",5.450,0.0050,n/a,50.000000,-
0.7, 2.3, 3.3, 13.70, 0.9591, 5.2273, 0.0048, 0.0000, 2.2060, 2.2, 0.0000, 1.8745, 1.9, 3.3472, ,3.2
47,0.000,13.1401,"SAMPLE","0",13.2,826,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.1,195.0,n/a,52.9,25.876,43.8,0.000793,0.000000,"1
","1",,43.5,177.8,776,0.620,98.00,9.000000,,223.400000,236.199192,10.400000,14.69590,10
2.090000, "1", "16:22:18", 42.304271, -
83.710491,270.2,0.6,"11","08","0x809a6200",1.200000,0.800000,1.400000,14.473,39.35,2.72
,4.261,3204.053,1.871,0.000,0.142,0.142,0.000,0.120,0.120,0.0645,,0.063,,5856.288,,,,,,
,,,,,,0.850,0.000113,,,,1.168,0.00068,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00002,,0.00002,0.000000000000,2.13411,5.450,0.0050,50.000000,-
0.7, 2.300000, 2.3, 3.3, 3.3472, 13.70, 13.2, 826, 849, 855, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
12.0,0.000000,25.000000,190.0,191.0,6.1,195.0,61.900000,0.000791,0.000991,-0.000283,-
0.000774,,n/a,n/a,62.000000,55.000000,1033.000000,1012.000000,93.655663,25.681446,2.3,5
0.8,52.906281,"1",43.8,0.000793,"3","1",0.038840,0.044128,0.037939,0.039061,14.605012,9
7.581660,25.000000,34.800000,34.900000,49.411506,0.613697,0.000000,
```

```
"01/03/2018"," 11:23:32.137",5.430,0.0050,n/a,50.000000,-
0.7, 2.3, 3.0, 13.70, 0.9593, 5.2085, 0.0048, 0.0000, 2.2064, 2.2, 0.0000, 1.8748, 1.9, 3.0000, 2.9
10,0.000,13.1424,"SAMPLE","0",13.2,824,851,857,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,53.1,25.967,43.5,0.000544,0.000000,"1
","1",,43.2,177.8,781,0.000,98.00,9.000000,,223.683706,236.381797,10.400000,14.90012,10
2.090000, "1", "16:22:20", 42.304270, -
83.710493,270.3,0.9,"11","07","0x809a6200",1.200000,0.800000,1.471728,14.473,39.49,2.73
,4.243,3204.152,1.878,0.000,0.142,0.142,0.000,0.121,0.121,0.0580,,0.056,,5878.571,,,,,,
,,,,,,,0.850,0.000113,,,,1.168,0.00068,0.00000,0.00005,0.00005,0.00000,0.00004,0.00004
,0.00002,,0.00002,0.000000000000,2.14205,5.430,0.0050,50.000000,-
0.7, 2.300000, 2.3, 3.0, 3.0000, 13.70, 13.2, 824, 851, 857, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000800,0.000900,0.000561,0.00
0261,,n/a,n/a,62.000000,55.000000,1033.000000,1012.000000,93.655506,25.700000,2.3,51.0,
53.064164, "1", 43.5, 0.000544, "3", "1", 0.038677, 0.044432, 0.038088, 0.039060, 14.829538, 97.59
6875,25.000000,34.800000,34.900000,49.484324,0.613600,0.000000,
"01/03/2018"," 11:23:33.137",5.380,0.0050,n/a,50.000000,-
0.7, 2.4, 5.4, ,13.70, 0.9597, 5.1632, 0.0048, 0.0000, 2.3033, 2.3, 0.0000, 1.9571, 2.0, 5.3613, ,5.2
00,0.000,13.1480,"SAMPLE","0",13.3,819,850,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,56.5,27.635,43.2,0.003760,0.000000,"1
","1","0",43.5,177.8,768,0.000,98.00,10.000000,,224.000000,239.527358,10.400000,14.5606
0,102.057170,"1","16:22:20",42.304271,-
.198,3204.192,1.895,0.000,0.150,0.150,0.000,0.127,0.127,0.1045,,0.101,,5932.742,,,,,,,
,,,,,0.850,0.000119,,,,1.232,0.00073,0.00000,0.00006,0.00006,0.00000,0.00005,0.00005,0
.00004,,0.00004,0.000000000000,2.28062,5.380,0.0050,50.000000,-
0.7, 2.400000, 2.4, 5.4, 5.3613, 13.70, 13.3, 819, 850, 854, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
7.611397,25.000000,34.800000,34.900000,52.829862,0.611866,0.0000000,
"01/03/2018"," 11:23:34.137",5.380,0.0053,n/a,52.857143,-
0.7, 2.4, 1.3, 13.70, 0.9597, 5.1632, 0.0051, 0.0000, 2.3033, 2.3, 0.0000, 1.9571, 2.0, 1.3223, 1.2
83,0.000,13.1480,"SAMPLE","0",13.4,821,849,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,58.8,28.757,42.9,-
0.000283, 0.000000, "1", "1", "0", 35.9, 177.8, 816, 0.000, 98.00, 2.931298, , 223.158537, 242.72696
0,10.400000,16.50112,100.717703,"1","16:22:22",42.304272,-
83.710502,269.9,0.0,"11","08","0x9a6200",1.128400,0.871600,1.428400,14.473,39.85,2.75,4
.198,3204.273,2.004,0.000,0.150,0.150,0.000,0.127,0.127,0.0258,,0.025,,5932.892,,,,,,,
,,,,,0.850,0.000124,,,,1.282,0.00080,0.00000,0.00006,0.00006,0.00000,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.00005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005,0.0005
.00001,,0.00001,0.00000000000,2.37320,5.380,0.0053,52.857143,-
0.7, 2.400000, 2.4, 1.3, 1.3223, 13.70, 13.4, 821, 849, 854, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000700,0.000891,-0.000865,-
0.001357,,n/a,n/a,62.000000,55.000000,1033.000000,1012.000000,93.600000,25.700000,2.4,5
6.4,58.738087,"1",42.9,-
46477,34.900000,55.034563,0.610711,0.000000,
"01/03/2018"," 11:23:35.137",5.404,0.0059,n/a,58.737374,-
0.7, 2.4, 6.3, 13.70, 0.9595, 5.1849, 0.0056, 0.0000, 2.3108, 2.3, 0.0000, 1.9635, 2.0, 6.3266, 6.100, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000,
37,0.000,13.1452,"SAMPLE","0",13.4,822,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,n/a,54.8,26.830,42.5,-
0.000678, 0.000000, "1", "1", "0", 29.3, 177.8, 760, 0.000, 98.00, 3.235529, , 219.533530, 242.30721
1,,14.38232,99.446321,"1","16:22:22",42.304279,-
83.710503,269.8,0.0,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,39.67,2.74
,4.221,3203.521,2.216,0.000,0.150,0.150,0.000,0.127,0.127,0.1228,,0.119,,5905.388,,,,
         ,,,,0.850,0.000116,,,,1.201,0.00083,0.00000,0.00006,0.00006,0.00000,0.00005,0.00005
,0.00005,,0.00004,0.000000000000,2.21367,5.404,0.0059,58.737374,-
0.7, 2.408333, 2.4, 6.3, 6.3266, 13.70, 13.4, 822, 849, 855, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,190.0,191.0,6.0,195.0,61.900000,0.000800,0.000908,-0.000242,-
2.6,54.870085,"1",42.5,-
00000,34.900000,51.207404,0.612578,0.000000,
"01/03/2018"," 11:23:36.137",5.221,0.0050,n/a,50.319865,-
```

```
25,0.000,13.1660,"SAMPLE","0",13.5,823,848,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,190.8,6.0,195.0,n/a,52.9,25.886,42.5,0.003394,0.000000,"1
","1","0",31.4,177.8,772,0.000,98.00,4.000000,,215.889278,242.114062,,14.39806,98.91468
7,"1","16:22:24",42.304282,-
83.710503,269.8,0.0,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,41.03,2.84
,4.056,3204.968,1.966,0.000,0.161,0.161,0.000,0.137,0.137,0.0543,,0.053,,6115.236,,,,,,
,,,,,,0.850,0.000109,,,,1.121,0.00069,0.00000,0.00006,0.00006,0.00000,0.00005,0.00005
,0.00002,,0.00002,0.000000000000,2.13915,5.221,0.0050,50.319865,-
0.7, 2.500000, 2.5, 2.7, 2.7064, 13.70, 13.5, 823, 848, 855, 72.0, 7.74, 0.18, 986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986, -986
12.0,0.000000,25.000000,190.0,190.8,6.0,195.0,61.900000,0.000800,0.000990,0.000820,0.00
0331,,n/a,n/a,62.000000,55.000000,1033.000000,1012.000000,93.6000000,25.700000,2.5,50.7,
52.921956, "1", 42.5, 0.003394, "3", "1", 0.038329, 0.040316, 0.037284, 0.038635, 14.814129, 97.60
8471,25.000000,34.900000,34.900000,49.267647,0.613688,0.000000,
"01/03/2018"," 11:23:37.137",4.611,0.0050,n/a,50.000000,-
0.7, 2.5, 2.7, 13.70, 0.9661, 4.4547, 0.0048, 0.0000, 2.4249, 2.4, 0.0000, 2.0604, 2.1, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.6878, 2.68780, 2.68780, 2.6878, 2.68780, 2.68780, 2.68780, 2.68780, 2.68780, 2.68780, 2.68780, 2.68780, 2.68780, 2
07,0.000,13.2353,"SAMPLE","0",13.4,827,848,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,190.0,6.0,195.0,n/a,52.6,25.725,42.4,0.003588,0.000000,"1
","1",,31.6,177.8,778,0.000,98.00,4.000000,,212.775000,240.783396,,14.33062,98.726441,"
1","16:22:24",42.304286,-
83.710503,269.7,0.0,"11","08","0x849a4200",1.100000,0.900000,1.400000,14.473,46.33,3.20
,3.511,3207.804,2.214,0.000,0.183,0.183,0.000,0.155,0.155,0.0608,,0.059,,6929.764,,,,,
,,,,,,0.850,0.000096,,,,0.990,0.00068,0.00000,0.00006,0.00006,0.00000,0.00005,0.00005
,0.00002,,0.00002,0.000000000000,2.13704,4.611,0.0050,50.000000,-
0.7, 2.510000, 2.5, 2.7, 2.6878, 13.70, 13.4, 827, 848, 855, 72.0, 7.74, 0.18, 986, -
0.4,52.579125,"1",42.4,0.003588,"3","1",0.037967,0.040946,0.036965,0.038296,14.710237,9
7.589906,25.000000,34.900000,34.900000,48.948963,0.613800,0.000000,
"01/03/2018"," 11:23:38.137",3.898,0.0038,n/a,37.610009,-
0.7, 2.6, 2.1, 13.97, 0.9721, 3.7894, 0.0037, 0.0000, 2.5274, 2.5, 0.0000, 2.1476, 2.1, 2.0904, \\ 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.0000, 2.00000, 2.00000, 2.00000, 2.00000, 2.00000, 2.00000, 2.00000, 2.00000, 2.00000, 2.00000, 2.00000, 2.00000, 2.00000, 2.000
28,0.000,13.5752,"SAMPLE","0",13.5,831,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,190.0,6.0,195.0,n/a,52.6,25.727,42.4,0.003672,0.000000,"1
","1",,32.0,,779,0.000,98.00,4.803681,,210.539745,239.639887,,14.48165,98.634151,"1","1
6:22:26",42.304287,-
,2.872,3213.305,1.973,0.000,0.224,0.224,0.000,0.191,0.191,0.0557,,0.054,,8370.024,,,,,
,,,,,,0.850,0.000082,,,,0.842,0.00052,0.00000,0.00006,0.00006,0.00000,0.00005,0.00005
,0.00001,,0.00001,0.000000000000,2.19209,3.898,0.0038,37.610009,-
0.7, 2.600000, 2.6, 2.1, 2.0904, 13.97, 13.5, 831, 849, 855, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,190.0,190.0,6.0,195.0,61.900000,0.000790,0.000990,0.000927,0.00
0437,,n/a,n/a,62.000000,55.000000,1033.000000,1012.000000,93.400000,25.700000,2.6,50.4,
52.600000, "1", 42.4, 0.003672, "3", "1", 0.036548, 0.041848, 0.037137, 0.038340, 14.759299, 97.61
0245,25.000000,34.900000,34.900000,48.963413,0.613800,0.000000,
"01/03/2018"," 11:23:39.137",3.344,0.0030,n/a,30.000000,-
0.7, 2.6, 1.3, 14.85, 0.9768, 3.2665, 0.0029, 0.0000, 2.5397, 2.5, 0.0000, 2.1580, 2.2, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.2522, 1.25
15,0.000,14.5035,"SAMPLE","0",13.4,827,848,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,190.0,6.0,195.0,n/a,50.3,24.593,42.4,0.000316,0.000000,"1
","1",,,,,,,238.654696,,14.45236,98.590000,"1","16:22:26",42.304287,-
,2.376,3219.062,1.838,0.000,0.262,0.262,0.000,0.223,0.223,0.0388,,0.038,,10392.551,,,,,
 ,,,,,,,,0.850,0.000067,,,,0.694,0.00040,0.00000,0.00006,0.00006,0.00000,0.00005,0.0000
5,0.00001,,0.00001,0.00000000000,2.23874,3.344,0.0030,30.000000,-
12.0,0.000000,25.000000,190.0,190.0,6.0,195.0,61.900000,0.000700,0.001000,0.000321,0.00
0010,,n/a,n/a,62.000000,55.000000,1033.000000,1012.000000,93.400000,25.700000,2.6,48.2,
50.267951, "1", 42.4, 0.000316, "3", "3", 0.013251, 0.015041, 0.033933, 0.035265, 14.902137, 97.60
4755,25.000000,34.900000,34.900000,46.703167,0.615535,0.000000,
"01/03/2018"," 11:23:40.137",1.813,0.0016,n/a,15.915493,-
50,0.000,15.4948,"SAMPLE","0",13.4,828,848,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,190.0,6.0,195.0,n/a,11.9,5.843,42.3,0.004281,0.000000,"1"
,"1",,,,,,,,,"1","16:22:28",42.304287,-
83.710503,269.6,0.0,"11","07","0x809a4200",1.200000,0.900000,1.500000,14.473,116.41,8.0
4, 1.005, 3251.724, 1.817, 0.000, 0.488, 0.488, 0.000, 0.415, 0.415, 0.1555, 0.151, 20414.554, ,,, \\
```

```
,,,,,,,,,0.850,0.000009,,,,0.091,0.00005,0.00000,0.00001,0.00001,0.00000,0.00001,0.000
01,0.00000,,0.00000,0.00000000000,0.56827,1.813,0.0016,15.915493,-
0.8, 2.600000, 2.6, 2.7, 2.7319, 15.65, 13.4, 828, 848, 854, 72.0, 7.74, 0.18, 986, -
12.0, 0.000000, 25.000000, 190.0, 190.0, 6.0, 195.0, 61.900000, 0.000712, 0.001000, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.0000794, -0.000070
0.001182,,n/a,n/a,62.000000,55.000000,1033.000000,1012.000000,93.553686,25.700000,2.6,1
1.4,11.947776,"1",42.3,0.004281,"3","3",0.000208,0.000000,0.001662,0.003054,14.764794,9
7.548729,25.000000,34.900000,34.900000,10.651737,0.614726,0.000000,
"01/03/2018"," 11:23:41.137",0.598,-0.0017,n/a,-16.672227,-
0.9, 2.6, 0.0, , 16.59, 1.0008, 0.5989, 0.0000, 0.0000, 2.6021, 2.6, 0.0000, 2.2110, 2.2, 0.0000, , 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0
00,0.000,16.6050,"SAMPLE","0",13.4,824,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.0,190.0,6.0,195.0,n/a,0.0,0.000,41.9,0.007963,0.000000,"1",
"1",,,,,,,,,"1","16:22:28",42.304287,-
0.082,3410.090,0.000,0.000,1.552,1.552,0.000,1.318,1.318,0.0000,,0.000,,68750.304,,,,,
,,,,,,,0.850,0.000000,,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
,0.00000,,0.00000,0.00000000000,0.00000,0.598,-0.0017,-16.672227,-
.0,0.000000,"1",41.9,0.007963,"3","3",0.000393,0.000000,-0.003130,-
"01/03/2018"," 11:23:42.137",0.108,0.0008,n/a,8.348624,-
1.2, 2.6, 3.4, ,18.47, 1.0000, 0.1085, 0.0008, 0.0000, 2.5882, 2.6, 0.0000, 2.1992, 2.2, 3.3656, ,3.2
65,0.000,18.4667,"SAMPLE","0",13.4,832,848,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,190.3,190.0,6.0,195.0,n/a,0.0,0.000,40.8,0.007583,0.000000,"1",
"1",,,,,,,,,"1","16:22:28",42.304287,-
83.710502,269.5,0.0,"11","07","0x809a4200",1.200000,0.827400,1.427400,14.473,450.00,31.
,,,,,,,0.850,0.000000,,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
0,0.00000,,0.00000,0.00000000000,0.00000,0.108,0.0008,8.348624,-
1.2,2.588212,2.6,3.4,3.3656,18.47,13.4,832,848,854,72.0,7.74,0.18,986,-
12.0, 0.000000, 25.000000, 190.3, 190.0, 6.0, 195.0, 61.900000, 0.000500, 0.001000, 0.000047, -
.0,0.000000,"1",40.8,0.007583,"3",0.000296,0.000000,-0.000034,-
"01/03/2018"," 11:23:43.137",0.001,0.0018,n/a,18.086580,-
1.6,2.4,0.7,,20.09,1.0000,0.0006,0.0018,0.0000,2.4000,2.4,0.0000,2.0393,2.0,0.7312,,0.7
09,0.000,20.0861,"SAMPLE","0",13.5,833,849,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,n/a,0.0,0.000,39.6,0.005792,0.000000,"1",
"1",,,,,,,,,"1","16:22:30",42.304287,-
83.710502,269.5,0.0,"11","08","0x809a6200",1.200000,0.800000,1.400000,14.473,450.00,31.
09, 0.178, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.0
   ,,,,,,,0.850,0.000000,,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
0,0.00000,,0.00000,0.00000000000,0.0000,0.001,0.0018,18.086580,-
.000000,"1",39.6,0.005792,"3","3",0.000160,0.000000,-0.000093,-
"01/03/2018"," 11:23:44.137",-0.023,0.0020,n/a,20.000000,-
1.7, 2.2, 2.3, 20.89, 1.0000, 0.0000, 0.0020, 0.0000, 2.1893, 2.2, 0.0000, 1.8603, 1.9, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.2895, 2.28950, 2.2895, 2.2895, 2.2895, 2.28950, 2.2895, 2.2895, 2.28950, 2.2855, 2.2855, 2.2855, 2.28550, 
21,0.000,20.8897,"SAMPLE","0",13.4,828,850,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,n/a,0.0,0.000,38.0,-
0.003595,0.000000,"1","1",,,,,,,,"1","16:22:32",42.304287,-
83.710502,269.5,0.0,"11","08","0x809a6200",1.200000,0.800000,1.400000,,450.00,,0.178,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000,0.00000,-0.023,0.0020,20.000000,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,61.900000,0.000400,0.000811,0.000232,0.00
0032,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,93.497768,25.700000,2.2,0.0,0
.000000,"1",38.0,-0.003595,"3","3",-0.000458,0.000000,-0.000532,-
```

```
"01/03/2018"," 11:23:45.137",-0.030,0.0020,n/a,20.000000,-
1.8, 2.0, 0.6, 21.24, 1.0000, 0.0000, 0.0020, 0.0000, 2.0000, 2.0, 0.0000, 1.6994, 1.7, 0.5521, 0.5000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 
36,0.000,21.2372,"SAMPLE","0",13.5,826,849,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,n/a,0.0,0.000,36.4,-
0.000944,0.000000,"1","1",,,,,,,,"1","16:22:32",42.304287,-83.710502,269.5,0.0,"11","08","0x809a6200",1.200000,0.800000,1.400000,,450.00,,0.178,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000, 0.00000, -0.030, 0.0020, 20.000000, -
1.8,2.000000,2.0,0.6,0.5521,21.24,13.5,826,849,856,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,61.900000,0.000488,0.000800,-0.000107,-
.0,0.000000,"1",36.4,-0.000944,"3","3",-
.000800,0.596300,0.000000,
"01/03/2018"," 11:23:46.137",-0.030,0.0020,n/a,20.000000,-
1.8, 1.6, 1.7, 21.40, 1.0000, 0.0000, 0.0020, 0.0000, 1.5884, 1.6, 0.0000, 1.3497, 1.3, 1.6756, 1.6
25,0.000,21.4000,"SAMPLE","0",13.4,831,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,n/a,0.0,0.000,34.8,0.000206,0.000000,"1",
"1",,,,,,,,,"1","16:22:32",42.304287,-
83.710501,269.4,0.0,"11","08","0x809a6200",1.272250,1.739253,2.122503,,450.00,,0.178,0.
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000, 0.00000, -0.030, 0.0020, 20.000000, -
.000000,"1",34.8,0.000206,"3","3",-0.000398,0.000000,0.000000,-
0.000030, 14.761639, 97.550648, 25.000000, 34.900000, 34.855724, 0.000800, 0.596300, 0.000000,
"01/03/2018"," 11:23:47.137",-0.046,0.0020,n/a,20.000000,-
1.8, 1.3, 1.5, 21.50, 1.0000, 0.0000, 0.0020, 0.0000, 1.2880, 1.3, 0.0000, 1.0944, 1.1, 1.5107, 1.4
65,0.000,21.5000,"SAMPLE","0",13.5,832,848,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,n/a,0.0,0.000,33.7,-
0.003624,0.000000,"1","1",,,,,,,,"1","16:22:34",42.304287,-
83.710500,269.4,0.0,"11","07","0x809a4200",1.300000,2.100000,2.400000,,450.00,,0.178,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000, 0.00000, -0.046, 0.0020, 20.000000, -
1.8, 1.287968, 1.3, 1.5, 1.5107, 21.50, 13.5, 832, 848, 855, 72.0, 7.74, 0.18, 986, -
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,61.900000,0.000488,0.000800,0.001259,0.00
.000000,"1",33.7,-0.003624,"3","1",-0.000771,0.000000,-0.000013,-
0.000111, 14.835666, 97.547657, 25.000000, 34.900000, 34.800000, 0.000800, 0.596300, 0.000000,
"01/03/2018"," 11:23:48.137",-0.056,0.0020,n/a,20.000000,-
1.8, 1.2, 0.2, , 21.50, 1.0000, 0.0000, 0.0020, 0.0000, 1.2000, 1.2, 0.0000, 1.0196, 1.0, 0.1582, , 0.1200, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.
53,0.000,21.5000,"SAMPLE","0",13.5,833,848,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,n/a,1.2,0.572,32.7,0.002984,0.000000,"1",
"1",,,,,,,,,"1","16:22:34",42.304288,-
83.710500, 269.4, 0.0, "11", "07", "0x809a4200", 1.300000, 2.100000, 2.400000, ,450.00,, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.178, 0.
,,,0.000,0.00001,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000, 0.07713, -0.056, 0.0020, 20.000000, -
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,61.900000,0.000412,0.000712,0.000147,0.00
.100000, "1", 32.7, 0.002984, "3", "1", -0.000309, 0.000000, -
.000000,
"01/03/2018"," 11:23:49.137",-0.060,0.0020,n/a,20.000000,-
1.8, 1.2, 3.8, 21.60, 1.0000, 0.0000, 0.0020, 0.0000, 1.2000, 1.2, 0.0000, 1.0196, 1.0, 3.8198, 3.7
05,0.000,21.6000,"SAMPLE","0",13.5,835,849,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,n/a,1.0,0.478,31.7,0.000760,0.000000,"1",
"1",,,,,,,,,"1","16:22:36",42.304288,-
83.710499,269.4,0.0,"11","07","0x809a4200",1.300000,2.100000,2.400000,,450.00,,0.178,0.
```

```
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.0
,,,0.000,0.00001,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000, 0.06481, -0.060, 0.0020, 20.000000, -
1.8,1.200000,1.2,3.8,3.8198,21.60,13.5,835,849,854,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,61.900000,0.000500,0.000800,0.000545,0.00
0533,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,93.620268,25.700000,1.2,0.9,0
 .918569, "1", 31.7, 0.000760, "3", "1", -0.000227, 0.000000, -
.000000,
"01/03/2018"," 11:23:50.137",-0.063,0.0020,n/a,20.000000,-
1.8, 1.2, 0.3, 21.60, 1.0000, 0.0000, 0.0020, 0.0000, 1.2000, 1.2, 0.0000, 1.0196, 1.0, 0.3178, 0.3
08,0.000,21.6000,"SAMPLE","0",13.5,834,848,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,n/a,1.1,0.521,30.5,0.003327,0.000000,"1",
"1",,,,,,,,,"1","16:22:38",42.304288,-
83.710498, 269.4, 0.0, "11", "07", "0x809a4200", 1.300000, 2.100000, 2.400000, ,450.00, ,0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.0000, 0.178, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000
,,,0.000,0.00001,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.000
000000000, 0.07069, -0.063, 0.0020, 20.000000, -
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,61.900000,0.000400,0.000700,-0.000794,-
.0,1.000000,"1",30.5,0.003327,"3","1",-0.000239,0.000000,-
.000000,
"01/03/2018"," 11:23:51.137",-0.070,0.0020,n/a,20.000000,-
1.8, 1.2, 3.1, ,21.60, 1.0000, 0.0000, 0.0020, 0.0000, 1.1882, 1.2, 0.0000, 1.0096, 1.0, 3.0542, ,2.9
63,0.000,21.6000, "SAMPLE", "0",13.5,826,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,n/a,1.2,0.574,29.7,0.003493,0.000000,"1",
"1",,,,,,,,,"1","16:22:38",42.304288,-
83.710498, 269.4, 0.0, "11", "07", "0x809a4200", 1.300000, 2.100000, 2.400000, ,450.00, ,0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000
,,,0.000,0.00001,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000, 0.07786, -0.070, 0.0020, 20.000000, -
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,61.900000,0.000400,0.000800,-0.000306,-
0.000406,,n/a,n/a,62.000000,55.000000,1034.000000,1012.000000,93.630752,25.769248,1.2,1
 .1,1.141919,"1",29.7,0.003493,"3","1",-
0.000099, 0.000000, 0.000000, 0.000048, 14.686428, 97.546565, 25.000000, 34.800000, 34.800000, 1
 .067243,0.596300,0.000000,
"01/03/2018"," 11:23:52.137",-0.070,0.0020,n/a,20.000000,-
1.8, 1.1, 0.6, , 21.60, 1.0000, 0.0000, 0.0020, 0.0000, 1.1000, 1.1, 0.0000, 0.9347, 0.9, 0.6013, , 0.5000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.
83,0.000,21.6000,"SAMPLE","0",13.6,821,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,n/a,1.0,0.510,29.2,0.001483,0.000000,"1",
"1",,,,,,,,"1","16:22:40",42.304288,-
83.710498, 269.4, 0.0, "11", "07", "0x809a4200", 1.300000, 2.100000, 2.400000, ,450.00, ,0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.178, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.000000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,
,,,0.000,0.00001,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000, 0.06919, -0.070, 0.0020, 20.000000, -
1.8,1.100000,1.1,0.6,0.6013,21.60,13.6,821,849,855,72.0,7.74,0.18,986,-
12.0,0.000000,25.000000,191.0,190.0,6.0,195.0,61.900000,0.000300,0.000700,0.001077,0.00
.076581, "1", 29.2, 0.001483, "3", "1", -0.000024, 0.000000, -
.000000,
Summary Information:
Post Processor DLL Version, 8.099
Status:, SENSOR Tech-CT Phase II License Tag is valid
 ,AVL Micro Soot Sensor License Tag is valid
```

,MD5 digest is valid

```
,Using EFM calcs for iEFM FLOW
,Torque from ecm but iENG TORQUE not available
,Could not determine Regen RF - NTEs with regen activity will be excluded for CT
Test Date, 01/03/2018
System Information:
                               , SEMTECH-DS GAS ANALYZER
Name
                               , SEMTECH-DS
Model
Serial
                               , F06-SDS02
                               , 2.018 184
Version
Name
                               , AUTOMOTIVE MICROBENCH II
Model
                               , AMBII
Serial
                               , 115550
                               , 6.907
Version
                               , 0.128
CO Span(%)
                               , 12.90
CO2 Span(%)
                               , 2000.0
C6H14 Span(ppm)
                               , LR NDUV NO/NO2 ANALYZER
Name
                               , LR-NDUV-NO/NO2
Model
                               , 129098
Serial
Version
                               , 1.302
NO Span(ppm)
                               , 2450.0
NO2 Span(ppm)
                               , 253.0
                               , 3000, 0.000000,5059.560547,-10894.880859,398598.156250,-
NO range
2245775.000000,5351643.000000
                                , 500,
NO2 range
0.000010, 6905.450684, 0.000000, 0.000000, 0.000000, 0.000000\\
Name
                               , THC FID
Model
                               , SEMTECH DS Dual
                               , 147
Serial
Range (ppmC) 1
                               , 100.00 \text{ Bottle(ppmC)} = 0000000
                               , 1000.0 Bottle(ppmC) = 0000000
Range (ppmC) 2
                               , 10000 \text{ Bottle(ppmC)} = 2726
Range(ppmC)3
                               , 40000 Bottle(ppmC) = 0000000
Range(ppmC)4
                                , EXHAUST FLOW METER
Name
```

Module Serial , I05-SE04 Tube Serial , 2.104 Version , 0.596260 , 60.500000 Pipe diameter Pipe expansion factor , 0.013000 , 0.800000 Pipe expansion gradient Reference Temperature (deg K) , 293.149994 Reference Pressure (Pa) , 101300.000000 Reynolds Number Coefficient 1 , 5.818568e-001 Reynolds Number Coefficient 2 , -5.756838e-002 Reynolds Number Coefficient 3 , -7.399600e-001 Reynolds Number Coefficient 4 , 5.856466e-001 Reynolds Number Coefficient 5, -4.207767e-004 Reynolds Number Coefficient 6 , 9.942245e+004 Min Q , 2.156811e+001 Name , GPS Model , 16x-HVS Version , ver. Vehicle Description:, 2012 Audi Q7 Black License Plate, 061M450 Engine Displacement, 3.000 Rated Horsepower, Rated RPM, Fuel Specific Gravity, 0.850 SEMTECH Serial Number, F06-SDS02 AMBII RPM Multiplier, 2.00 Torque (ecm or calc), ecm Use Frictional Torque, YES Mass Calc Method, EXH FLOW, Method I Methane FID PF-CH4 value, 0.000000 Methane FID PF-C2H6 value, 0.000000 Vehicle Interface Type, Type V - CAN Flow Meter Type, EFM NOx Kh Calculation, 1065.670 Diesel Curb Idle Load (%),0.000

, EFM

Model

```
Test Start Time, 11:13:47.137
Test End Time, 11:23:52.137
Test Duration (s),606.000000
NonIdleDurationTimeNumber, 592
Average Ambient Temperature (deg C), -12.018
Average Ambient Pressure (mbar), 985.500
Average Relative Humidity (%),71.236
Average Absolute Humidity (grains/lb dry air),7.656
Average Kh Factor, 0.850
Regen Summary:
Param Name,
Pending States
Active States
Starts, 0
Stops, 0
Complete Regens, 0
Comlete Non-Regens, 0
Total Active, 0
Total Non-Active, 0
Total Active and Pending, 0
Calculated RF, 0
Overrides:
iSCB RH,
iSCB LAT,
iVEH SPEED_USED, iVEH_SPEED
iENG SPEED USED, iENG SPEED
iFuelPlusMAF MAF,ScaledParam(,0.000000,0)
Overall Test Results:
Total Distance Traveled (mi), 2.694
Total Fuel Consumed (gal), 0.177
Overall Fuel Economy (mpg), 15.265
Total Work (bhp-hr), 0.000
Overall Emissions:
CO2 (g),1823.528
CO(g), 1.706
Nox (g), 1.703
kNOx (g) (corrected NOx), 1.447
```

```
THC (g), 0.113
CH4 (g),0.000
NMHC (g), 0.109
C6H14 (g), 0.211
PN (#),0.000000e+000
Overall Emissions (Drift Corrected):
CO2 (g), 0.000
CO(g), 0.000
NOx (g), 0.000
kNOx (g) (corrected NOx), 0.000
THC (g), 0.000
CH4 (g), 0.000
NMHC (q), 0.000
C6H14 (q), 0.000
Distance Specific Emissions:
CO2 (g/mi), 676.842
CO(g/mi), 0.633
NOx (g/mi), 0.632
kNOx (g/mi) (corrected NOx), 0.537
THC (g/mi), 0.042
CH4 (g/mi), 0.000
NMHC (g/mi), 0.041
C6H14 (g/mi), 0.078
PN (#/mi),-1.000000e+000
Distance Specific Emissions (Drift Corrected):
CO2 (g/mi), 0.000
CO(g/mi), 0.000
NOx (g/mi), 0.000
kNOx (g/mi) (corrected NOx), 0.000
THC (g/mi), 0.000
CH4 (g/mi), 0.000
NMHC (g/mi), 0.000
C6H14 (g/mi), 0.000
Overall Emissions (Brake Specific):
CO2 (g/bhp-hr), 0.000
CO (g/bhp-hr), 0.000
NOx (g/bhp-hr), 0.000
kNOx (g/bhp-hr) (corrected NOx),0.000
```

```
THC (g/bhp-hr), 0.000
CH4 (g/bhp-hr), 0.000
NMHC (g/bhp-hr), 0.000
C6H14 (g/bhp-hr), 0.000
NOx + NMHC (g/bhp-hr), 0.000
Overall Emissions (Brake Specific, Drift Corrected):
CO2 (g/bhp-hr), -1.#IO
CO (g/bhp-hr), -1.#IO
NOx (g/bhp-hr), -1.#IO
kNOx (g/bhp-hr) (corrected NOx),-1.#IO
THC (g/bhp-hr), -1.#IO
CH4 (g/bhp-hr), -1.\#IO
NMHC (g/bhp-hr), -1.#IO
C6H14 (g/bhp-hr),-1.#IO
Fuel Name, #2 Diesel
Fuel Ratios, 0.85, 1.00, 1.80, 0.00, 0.00, 0.00
Detection Limits:
CO Limit (%), 0.000
CO2 Limit (%), 0.000
NO Limit (ppm), 0.000
NO2 Limit (ppm), 0.000
HC Limit (ppmC), 0.000
Methane Limit (ppmC), 0.000
Hexane Limit (ppm), 0.000
AVL MSS Concentraiton Limit (mg/m3), 0.000
AVL MSS Dilution Ratio Limit, 0.000
Time Alingment Summary
DATE, TIME, CO2, CO, CO, NO, NO2, THC,,O2, Gas Path, Auto-Zero Active, Power Supply
Voltage, Sample Pump Pressure, Drain Pump 1 Pressure, Drain Pump 2 Pressure, Local Ambient
Pressure, Local Ambient Temperature, Auxiliary Temperature, CJC Temperature, Heated Filter
Temperature, External Line Temperature, Chiller Temperature, THC Oven Temperature, Exhaust
Mass Flow Rate, Exhaust Temperature, Upstream Pressure, Splined Differential Pressure, Data
Available, Vehicle Responding, MIL Status and DTC P01, Engine Load P04, Engine
Speed POC, Vehicle Speed POD, Actual Engine Pct Torq P62, DPF Regen Status P8B 2, Exhaust
Temp P78-b1s1, Exhaust Tempr P78-b1s3, Ambient Air Temp P46, Boost
Control P70, Quality, Time, Latitude, Longitude, Altitude, Ground Speed, Number of satellites
in view, Number of satellites in use, Satellites used PRN, Horizontal DoP, Vertical
```

DoP, Position DoP, Fuel Specific Gravity, CO2, CO, CO, NO, NO2 Raw, THC, O2, Power Supply

Voltage, Sample Pump Pressure, Drain Pump 1 Pressure, Drain Pump 2 Pressure, Local Ambient Pressure, Local Ambient Temperature, Auxiliary Temperature, CJC Temperature, Heated Filter Temperature, External Line Temperature, Chiller Temperature, THC Oven Temperature, NDUV Block1 Temperature, NO Raw Modulation, Ref1 Raw Modulation, NO2 Raw Modulation, Ref2 Raw Modulation, NDUV Ambient Temperature, AMBII Ambient Temperature, AMBII Pressure, NDUV Pressure, Manifold Relative Humidity, Manifold Temperature, NO2, Exhaust Mass Flow

Rate, Density Corrected Mass Flow Rate, Data Available, Exhaust Temperature, Upstream Pressure, Horizontal Status LEDs, Vertical Status LEDs, Pressure 1, Pressure 2, Pressure 4, Pressure 5, Pressure 6, Pressure 7, Box Temperature, Manifold Temperature #1, Manifold Temperature #2, Mass Flow (Linear Adjusted), Reynolds Adjusted K, Splined Differential Pressure

SDATE, STIME, iAMBII_CO2, iAMBII_CO, iAMBII_COPPM, iNDUV_NO, iNDUV_NO2, iFID_THC, iFID2_CH4, iAM
BII_O2, SSTATUS_PATH, SAUTOZERO_ACTIVE, iSCB_PSV, iSCB_SPP, iSCB_DP1P, iSCB_DP2P, iSCB_LAP, iSC
B_LAT, iSCB_ET, iSCB_CJCT, iSCB_FT, iSCB_ELT, iSCB_CT, iFID_OT, icMASS_FLOW, iFLOW_EX_TEMP, iFLO
W_UP_PRESS, iFLOW_SPLINED_PRESS, SFLOW_AVAILABLE, SVI_VEH_RESP, SMIL, iENG_LOAD, iENG_SPEED, i
VEH_SPEED, iTQ_ACT, SDPF_REGEN, iEGT_11, iEGT_DPF, iAAT, iBP_A_ACT, sGPS_QUAL, sGPS_TIME, iGPS_L
AT, iGPS_LON, iGPS_ALT, iGPS_GROUND_SPEED, sGPS_NUMSATINVIEW, sGPS_NUMSATINUSE, sGPS_PRNSATUS
ED, iGPS_HDOP, iGPS_VDOP, iGPS_PDOP, SG_fuel, iAMBII_CO2, iAMBII_CO, iAMBII_COPPM, iNDUV_NO, iND
UV_NO2_RAW, iFID_THC, iAMBII_O2, iSCB_PSV, iSCB_SPP, iSCB_DP1P, iSCB_DP2P, iSCB_LAP, iSCB_LAT, i
SCB_ET, iSCB_CJCT, iSCB_FT, iSCB_ELT, iSCB_CT, iFID_OT, iNDUV_BT1, iNDUV_NO_RAWMOD, iNDUV_REF1
RAWMOD, iNDUV_NO2_RAWMOD, iNDUV_REF2_RAWMOD, iFID2_CH4, iNDUV_ATEMP, iAMBII_ATEMP, iAMBII_Pre
ssure, iNDUV_Pressure, iHUM_HUMID, iHUM_TEMP, iNDUV_NO2, iFLOW_MASS_FLOW, iFLOW_DC_MASS_FLOW,
sFLOW_AVAILABLE, iFLOW_EX_TEMP, iFLOW_UP_PRESS, sFLOW_HSTATUS, sFLOW_VSTATUS, iFLOW_PRESS1, i
FLOW_PRESS2, iFLOW_PRESS4, iFLOW_PRESS5, iFLOW_PRESS6, iFLOW_PRESS7, iFLOW_BOXTEMP, iFLOW_MAN
TEMP1, iFLOW_MANTEMP2, iFLOW_MASS_FLOW_LA, iFLOW_SPLINED_PRESS

, 4.000000, 4.000000, 4.000000, 4.000000, 4.000000, 3.000000, 4.000000, 4.000000, 4.000000, 0.

Faults:

0X0000	_	01/03/2018	08:39:28.816		None	Found
0X0000	_	01/03/2018	08:43:01.979	_	None	Found
0X0000	-	01/03/2018	08:51:11.476	_	None	Found
0X0000	-	01/03/2018	08:53:32.117	-	None	Found
0X0000	-	01/03/2018	08:56:57.943	-	None	Found
0X0000	_	01/03/2018	09:00:58.254		None	Found
0X0000	_	01/03/2018	09:05:04.715		None	Found
0X0000	_	01/03/2018	09:07:33.509		None	Found
0X0000	_	01/03/2018	09:11:46.377		None	Found
0X0000	-	01/03/2018	09:44:30.957	_	None	Found
0X0000	-	01/03/2018	09:47:57.036	-	None	Found
0X0000	_	01/03/2018	10:04:05.779		None	Found
0X0000	_	01/03/2018	10:18:05.131		None	Found
0X0000	-	01/03/2018	11:13:46.134	_	None	Found
0X0000	_	01/03/2018	11:25:03.593		None	Found
0X0000	-	01/03/2018	13:22:31.804	_	None	Found
0X0000	-	01/03/2018	13:43:14.026	-	None	Found
0X0000	_	01/03/2018	13:48:28.980	_	None	Found
0X0000	_	01/03/2018	13:50:44.912	_	None	Found

```
0X0000 - 01/03/2018 13:53:49.981 - None Found
0X0000 - 01/03/2018 13:56:58.645 - None Found
0X0000 - 01/03/2018 13:58:57.653 - None Found
Warnings:
```

0X0000 - 01/03/2018 08:39:28.816 - None Found 0X0000 - 01/03/2018 08:43:01.980 - None Found 0X0000 - 01/03/2018 08:51:11.476 - None Found 0X0000 - 01/03/2018 08:53:32.118 - None Found 0X0000 - 01/03/2018 08:56:57.943 - None Found 0X0000 - 01/03/2018 09:00:58.254 - None Found 0X0000 - 01/03/2018 09:05:04.715 - None Found 0X0000 - 01/03/2018 09:07:33.510 - None Found 0X0000 - 01/03/2018 09:11:46.377 - None Found 0X0000 - 01/03/2018 09:44:30.957 - None Found 0X0000 - 01/03/2018 09:47:57.037 - None Found 0X0000 - 01/03/2018 10:04:05.780 - None Found 0X0000 - 01/03/2018 10:18:05.132 - None Found 0X0000 - 01/03/2018 11:13:46.135 - None Found 0X0000 - 01/03/2018 11:25:03.594 - None Found 0X0000 - 01/03/2018 13:22:31.805 - None Found 0X0000 - 01/03/2018 13:43:14.026 - None Found 0X0000 - 01/03/2018 13:48:28.981 - None Found 0X0000 - 01/03/2018 13:50:44.912 - None Found 0X0000 - 01/03/2018 13:53:49.981 - None Found 0X0000 - 01/03/2018 13:56:58.645 - None Found 0X0000 - 01/03/2018 13:58:57.653 - None Found

Post Processor Limits:

Engine Speed Limit (rpm/s), 1000.000000 Vehicle Speed Limit (mph/s), 21.000000 Fuel Rate Limit (gal/s), 0.050000 Reference Torque Limit (lb-ft), 10000.000000 Fuel Specific Dropout Limit(% C), 0.500000 Brake Specific Dropout Limit (bhp-h), 0.005000 FID Range Change Ignore, 4

Post Processor Limit Events: Engine Speed Limit Count, 37 Vehicle Speed Limit Count, 0

```
GPS Speed Limit Count, 0
Fuel Rate Limit Count, 0
Reference Torque Limit Count, 0
Fuel Specific Dropout Limit Count, 74
Brake Specific Dropout Limit Count, 1255
FID Range Change Ignore Count, 0
External Input Configuration:
,ID, Description, Units, Polynomial Order, x^0, x^1, x^2, x^3, x^4, x^5, x^6, x^7, x^8, x^9
EAI1,,,,0,0.0000000
EAI2,,,,0,0.0000000
EAI3,,,,0,0.0000000
Audit/Span/Zero Information:
InfoVer, 1
Date, 1/3/2018
Time, 08:39:28
Purge Delay, 30
Gas Path, Zero
Gas, Previous, Current, Difference
CO(ppm),80.000000,22.666667,57.333333
CO2(%),0.010000,0.000000,0.010000
NO(ppm),-51.800000,0.133333,-51.933333
NO2 (ppm), 2.456250, -0.680000, 3.136250
THC(ppmC), -8.150000, 1.266667, -9.416667
Zero
InfoVer, 1
Date, 1/3/2018
Time, 08:43:01
Purge Delay, 30
Gas Path, Zero
Gas, Previous, Current, Difference
CO(ppm), 25.625000, 0.000000, 25.625000
CO2(%),0.000000,0.000000,0.000000
Span
InfoVer, 1
Date, 1/3/2018
Time, 08:51:11
```

```
Purge Delay, 30
Gas Path, Span
,CO,CO2,O2,HC,NO,NO2,CH4,THC,LoCO
Bottle Values, 1278.000, 12.900000, 20.900, 2000.000, 2450.000, 253.000, 0.000, 908.667, 0.000
Gas, Previous, Current, Difference
CO(ppm), 1261.250000, 1272.666667, -11.416667
CO2(%),12.616875,12.908667,-0.291792
NO(ppm), 2371.418750, 2451.586667, -80.167917
THC(ppmC),810.162500,898.288889,-88.126389
Span
InfoVer, 1
Date, 1/3/2018
Time, 08:53:31
Purge Delay, 30
Gas Path, Span
,CO,CO2,O2,HC,NO,NO2,CH4,THC,LoCO
Bottle Values, 1278.000, 12.900000, 20.900, 2000.000, 2450.000, 253.000, 0.000, 908.667, 0.000
Gas, Previous, Current, Difference
CO(ppm), 1276.875000, 1280.000000, -3.125000
CO2(%),12.946875,12.930000,0.016875
NO(ppm),2454.400000,2453.700000,0.700000
THC(ppmC), 911.722917, 911.144444, 0.578472
Span
InfoVer, 1
Date, 1/3/2018
Time, 08:56:57
Purge Delay, 30
Gas Path, Span
,CO,CO2,O2,HC,NO,NO2,CH4,THC,LoCO
Bottle Values, 1278.000, 12.900000, 20.900, 2000.000, 2450.000, 253.000, 0.000, 908.667, 0.000
Gas, Previous, Current, Difference
NO2(ppm), 246.231250, 252.486667, -6.255417
Zero
InfoVer, 1
Date, 1/3/2018
Time, 09:00:57
Purge Delay, 30
```

Gas Path, Zero Gas, Previous, Current, Difference CO(ppm), -15.625000, -3.333333, -12.291667 CO2(%),0.002500,0.000000,0.002500 NO(ppm), -2.362500, -0.646667, -1.715833 NO2(ppm),-1.000000,-0.053333,-0.946667 THC(ppmC), 3.062500, -1.400000, 4.462500 Audit Date, 1/3/2018 Time, 09:05:04 Audit Duration, 30 Idle Duration, 15 Audit Path, Span Idle Path, Ambient Air Gas, Bottle, Tol, %Tol CO (ppm), 305.800000, 50.000000, 3.000000 CO2 (%),5.080000,0.300000,3.000000 02 (%),20.900000,0.500000,3.000000 HC (ppmC3), 0.000000, 8.000000, 3.000000 NO (ppm), 295.800000, 25.000000, 3.000000 NO2 (ppm), 153.000000, 12.000000, 3.000000 CH4 (ppm), 0.000000, 0.000000, 0.000000 THC (ppmC3),304.100000,27.000000,3.000000 Gas, Bottle, Mean Value, Std Dev, Result CO(ppm), 305.800000, 316.000000, 8.280787, Passed CO2(%),5.080000,4.979333,0.018310,Passed 02(%),20.900000,10.000000,0.000000,Not Selected HC(ppmC3), 0.000000, 500.000000, 0.000000, Not Selected NO(ppm), 295.800000, 317.013333, 0.875758, Passed NO2(ppm), 153.000000, 100.000000, 0.000000, Not Selected CH4(ppm), 0.000000, 0.000000, 0.000000, Not Selected THC(ppmC), 304.100000, 321.117778, 1.651832, Passed Audit Date, 1/3/2018 Time, 09:07:33 Audit Duration, 30 Idle Duration, 15 Audit Path, Span

Gas, Bottle, Tol, %Tol CO (ppm), 305.800000, 50.000000, 3.000000 CO2 (%),5.080000,0.300000,3.000000 02 (%),20.900000,0.500000,3.000000 HC (ppmC3), 0.000000, 8.000000, 3.000000 NO (ppm), 295.800000, 25.000000, 3.000000 NO2 (ppm), 153.000000, 12.000000, 3.000000 CH4 (ppm), 0.000000, 0.000000, 0.000000 THC (ppmC3), 304.100000, 27.000000, 3.000000 Gas, Bottle, Mean Value, Std Dev, Result CO(ppm), 305.800000, 10.000000, 0.000000, Not Selected CO2(%),5.080000,0.060000,NaN,Not Selected 02(%),20.900000,10.000000,0.000000,Not Selected HC(ppmC3), 0.000000, 500.000000, 0.000000, Not Selected NO(ppm), 295.800000, -0.500000, 0.000000, Not Selected NO2(ppm), 153.000000, 156.746667, 0.247463, Passed CH4(ppm), 0.000000, 0.000000, 0.000000, Not Selected THC(ppmC), 304.100000, 0.666667, 0.000000, Not Selected Zero InfoVer, 1 Date, 1/3/2018 Time, 09:44:30 Purge Delay, 30 Gas Path, Ambient Air Gas, Previous, Current, Difference CO(ppm), 20.000000, -10.000000, 30.000000 CO2(%),0.141875,-0.020000,0.161875 NO(ppm), 10.493750, 0.620000, 9.873750 NO2(ppm), 1.981250, -0.006667, 1.987917 THC(ppmC), -7.375000, -1.000000, -6.375000 Zero InfoVer.1 Date, 1/3/2018 Time, 10:18:04 Purge Delay, 30 Gas Path, Ambient Air

Idle Path, Ambient Air

Gas, Previous, Current, Difference CO(ppm),-3.750000,-4.000000,0.250000 CO2(%), 0.015625, -0.033333, 0.048958 NO(ppm), 5.837500, 0.446667, 5.390833 NO2(ppm),0.100000,-0.120000,0.220000 THC(ppmC),-1.875000,-1.933333,0.058333 Zero InfoVer, 1 Date, 1/3/2018 Time, 11:25:03 Purge Delay, 30 Gas Path, Ambient Air Gas, Previous, Current, Difference CO(ppm), 1.250000, -10.000000, 11.250000 CO2(%),-0.040000,-0.002667,-0.037333 NO(ppm),-1.725000,0.233333,-1.958333 NO2(ppm), 0.512500, 0.000000, 0.512500 THC(ppmC), 1.812500, -2.666667, 4.479167 Zero InfoVer, 1 Date, 1/3/2018 Time, 13:43:13 Purge Delay, 30 Gas Path, Zero Gas, Previous, Current, Difference CO(ppm), 40.000000, -10.000000, 50.000000 CO2(%),-0.121875,0.000000,-0.121875 NO(ppm), 1.437500, -0.600000, 2.037500 NO2(ppm), 1.700000, -0.306667, 2.006667 THC(ppmC), -2.625000, -1.066667, -1.558333 Span InfoVer, 1 Date, 1/3/2018 Time, 13:48:28 Purge Delay, 30 Gas Path, Span ,CO,CO2,O2,HC,NO,NO2,CH4,THC,LoCO

```
Bottle Values, 1278.000, 12.900000, 20.900, 2000.000, 2450.000, 253.000, 0.000, 908.667, 0.000
Gas, Previous, Current, Difference
THC(ppmC), 1004.195833, 917.617778, 86.578056
Span
InfoVer, 1
Date, 1/3/2018
Time, 13:50:44
Purge Delay, 30
Gas Path, Span
,CO,CO2,O2,HC,NO,NO2,CH4,THC,LoCO
Bottle Values, 1278.000, 12.900000, 20.900, 2000.000, 2450.000, 253.000, 0.000, 908.667, 0.000
Gas, Previous, Current, Difference
CO(ppm), 1270.625000, 1267.333333, 3.291667
CO2(%),12.950625,12.876000,0.074625
NO(ppm), 2467.206250, 2447.100000, 20.106250
THC(ppmC), 908.966667, 909.351111, -0.384444
Span
InfoVer, 1
Date, 1/3/2018
Time, 13:53:49
Purge Delay, 30
Gas Path, Span
,CO,CO2,O2,HC,NO,NO2,CH4,THC,LoCO
Bottle Values, 1278.000, 12.900000, 20.900, 2000.000, 2450.000, 253.000, 0.000, 908.667, 0.000
Gas, Previous, Current, Difference
NO2(ppm), 255.593750, 252.986667, 2.607083
Audit
Date, 1/3/2018
Time, 13:56:58
Audit Duration, 30
Idle Duration, 15
Audit Path, Span
Idle Path, Ambient Air
Gas, Bottle, Tol, %Tol
CO (ppm), 305.800000, 50.000000, 3.000000
CO2 (%),5.080000,0.300000,3.000000
02 (%),20.900000,0.500000,3.000000
```

```
HC (ppmC3), 0.000000, 8.000000, 3.000000
NO (ppm), 295.800000, 25.000000, 3.000000
NO2 (ppm), 153.000000, 12.000000, 3.000000
CH4 (ppm), 0.000000, 0.000000, 0.000000
THC (ppmC3), 304.100000, 27.000000, 3.000000
Gas, Bottle, Mean Value, Std Dev, Result
CO(ppm), 305.800000, 304.666667, 5.163978, Passed
CO2(%),5.080000,5.041333,0.003519,Passed
02(%),20.900000,10.000000,0.000000,Not Selected
HC(ppmC3), 0.000000, 500.000000, 0.000000, Not Selected
NO(ppm), 295.800000, 319.920000, 0.442719, Passed
NO2(ppm), 153.000000, 100.000000, 0.000000, Not Selected
CH4(ppm), 0.000000, 0.000000, 0.000000, Not Selected
THC(ppmC), 304.100000, 313.844444, 0.898559, Passed
Audit
Date, 1/3/2018
Time, 13:58:57
Audit Duration, 30
Idle Duration, 15
Audit Path, Span
Idle Path, Ambient Air
Gas, Bottle, Tol, %Tol
CO (ppm), 305.800000, 50.000000, 3.000000
CO2 (%),5.080000,0.300000,3.000000
02 (%),20.900000,0.500000,3.000000
HC (ppmC3), 0.000000, 8.000000, 3.000000
NO (ppm), 295.800000, 25.000000, 3.000000
NO2 (ppm), 153.000000, 12.000000, 3.000000
CH4 (ppm), 0.000000, 0.000000, 0.000000
THC (ppmC3), 304.100000, 27.000000, 3.000000
Gas, Bottle, Mean Value, Std Dev, Result
CO(ppm), 305.800000, 0.000000, 0.000000, Not Selected
CO2(%),5.080000,0.110000,NaN,Not Selected
02(%),20.900000,10.000000,0.000000,Not Selected
HC(ppmC3), 0.000000, 500.000000, 0.000000, Not Selected
NO(ppm), 295.800000, 0.200000, 0.000000, Not Selected
NO2 (ppm), 153.000000, 151.686667, 0.172654, Passed
CH4(ppm), 0.000000, 0.000000, 0.000000, Not Selected
```

THC(ppmC), 304.100000, 1.333333, 0.000000, Not Selected

Test Information:

SEMTECH_DATA_FILE,01/03/2018,08:16:03.801,[RELEASE_VER=2.018 BUILD=184 BDATE=03/03/2016 IP=10.10.1.55]

No Information Available

[TIME_ALIGN_OPTIMIZE]